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# CREW MOTION AND THE DYNAMIC ENVIRONMENT OF SPACEBORNE EXPERIMENTS



MISSILE &amp; SPACE SYSTEMS DIVISION

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# **CREW MOTION AND THE DYNAMIC ENVIRONMENT OF SPACEBORNE EXPERIMENTS**

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## Section 1

### SUMMARY AND INTRODUCTION

#### 1.1 SUMMARY

An analytic study of the effect of crew motion on the dynamic environment of orbiting laboratories was conducted by the Missile and Space Systems Division of the Douglas Aircraft Company for the NASA Marshall Space Flight Center.

A computer program was used to determine the dynamic environment resulting from previously generated experimental data describing crew-motion force and moment histories. It is shown that the resulting acceleration histories exceed the requirements of nearly all the proposed low-acceleration propellant experiments, and the attitude histories exceed the requirements of a substantial but small portion of the pointing experiments.

A number of methods are suggested for improving the design of the laboratories to minimize crew motions. Among these methods are the use of multi-functional displays and controls; the inclusion of food, water, and relief facilities at the crew station; design of the environmental control system to minimize unconscious movements caused by the environment; etc.

Five passive systems were investigated for minimizing the force transmitted to the vehicle. Two of the systems show sufficient promise to recommend further study. The analyses included indicate that these two devices could reduce the attitude error to within the requirements of all pointing experiments surveyed and substantially increase the number of propellant experiments possible (although a majority of the propellant experiments surveyed would still be unfeasible). Further refinement of the analyses of these isolators coupled with passive isolation systems for the experiments could conceivably lower the acceleration errors on the larger configurations to within all but the most stringent experiment requirements.

## 1.2 INTRODUCTION

The purpose of the manned orbiting laboratories being designed is to provide a work area in which experiments requiring some aspect of the exotic environment associated with an orbiting vehicle may be conducted. To be carried out adequately, these experiments require a certain amount of stability of the working platform. That is, each experiment requires certain tolerances on the dynamic environment of the experimental package to ensure reliable data. Many optical experiments require stringent pointing and pointing stability, whereas propellant experiments require low tolerances on experiment acceleration. Appendix A contains the results of a survey to find the dynamic environment tolerances required by orbiting laboratory experiments. The Apollo Telescope Mount and Project Thermo experiments were included in the survey. The results of this survey are illustrated in Figures 1-1 and 1-2, which show distributions of pointing accuracy and acceleration accuracy versus the time duration required, with the number of experiments parameterized.

Recent studies (References 1 and 2) have suggested that the motion of the crew members presents the most significant potential for detrimentally affecting the dynamic environment of these experiments. This results because the fundamental frequencies associated with crew motion are substantially greater than the control system bandwidths of the large manned laboratories, and hence are essentially uncontrolled.

Experimental data has been obtained by Fuhrmeister and Fowler (Reference 1) and Tewell and Murrish (Reference 2) specifically for estimating this crew motion effect. In addition, a study conducted by Hixson and Beischer (Reference 3) furnishes applicable data. These studies present three of the four techniques for simulating a zero-g environment.

This report presents the results of a 6-month study to determine (1) if crew-motion generated dynamics exceed experimental tolerances, and (2) if so, what methods can be used to minimize this situation.

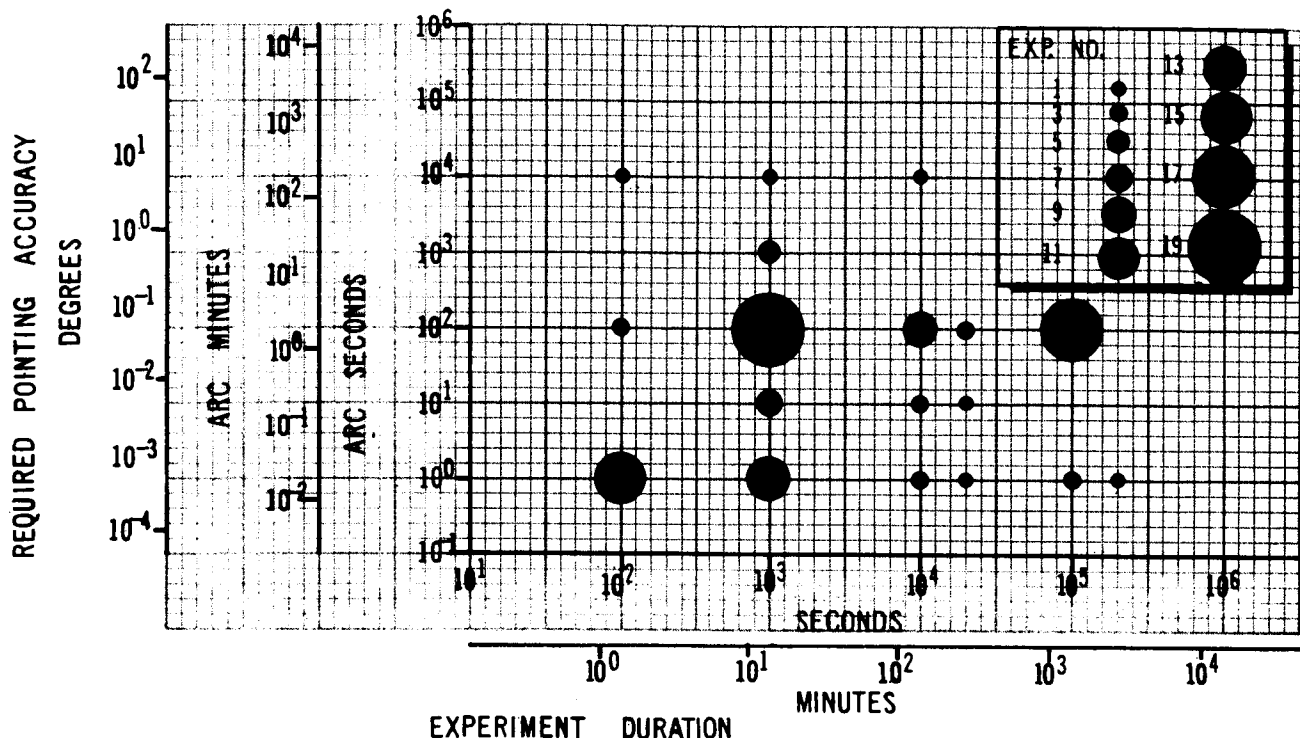


Figure 1-1. Pointing Accuracy vs Time Required

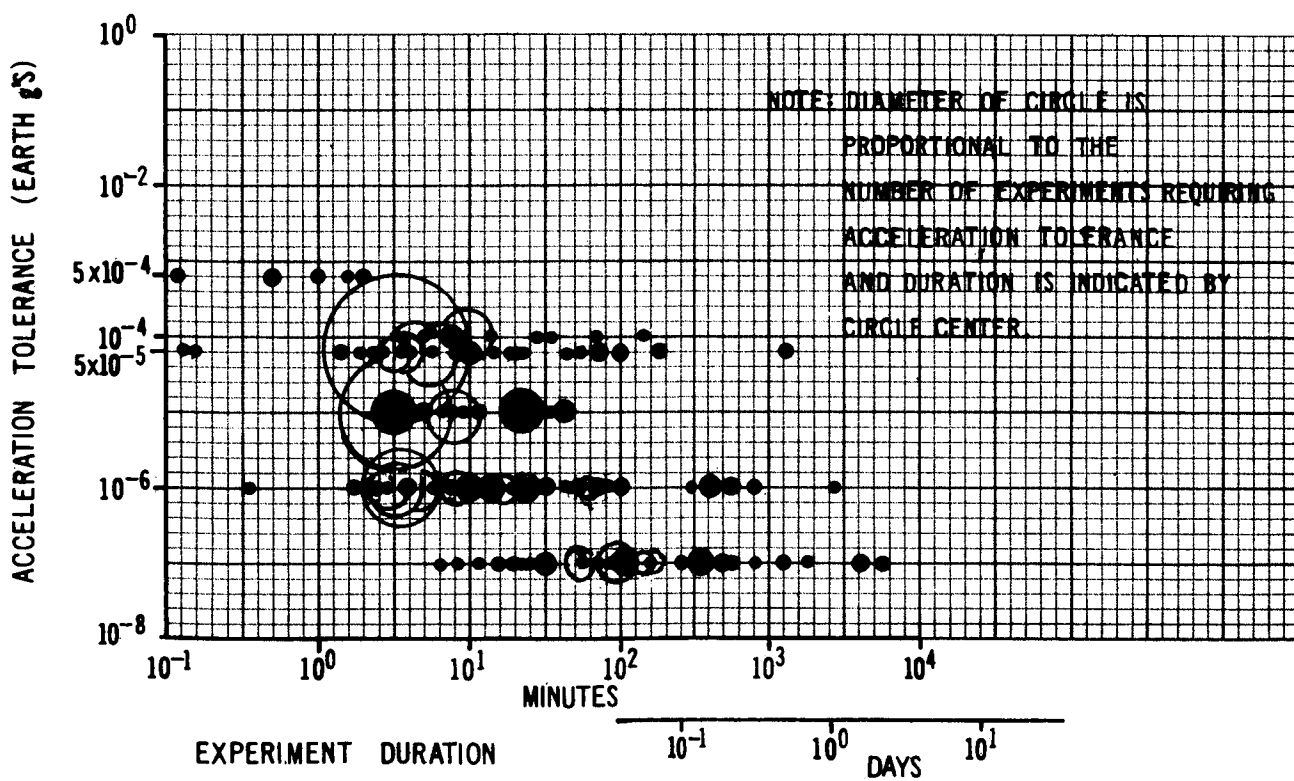


Figure 1-2. Acceleration Tolerance vs Time Required

The study approach consisted of four steps, as follows:

1. The required experiment dynamic environment tolerances were compiled.
2. A computer program was used to determine the actual dynamic environment for several vehicle configurations. The data in References 1 and 2 were used to represent crew motion.
3. Various methods of crew restraint were considered, including instructional, medical, and mechanical.
4. A number of isolation devices were considered, including mass balance, shock mounting, and several spring damper configurations.

## Section 2

### CREW MOTION

Some crew motions are predictable because of operations or experimental requirements; i.e., the need to exercise, relocation of crew members, or the need to satisfy various body functions. In addition, certain reflex actions, such as scratching, coughing, and sneezing, may occur at random times. Crew motion from all these sources can be controlled to some extent if attention is paid to the problem during the design of the vehicle and work-rest cycle.

#### 2.1 OPERATIONAL AND EXPERIMENTAL REQUIREMENTS

Operational requirements consist of those monitoring and control tasks necessitated by various vehicle functions. Experimental requirements consist of monitoring and controlling experimental apparatuses and participation in those experiments in which the astronauts are the subjects.

Most of the astronaut's time in both the command module and experiment station will be devoted to monitoring. Many experiments have been conducted in recent years to evaluate the monitoring performance, or vigilance, during extended periods of time under various conditions. However, vigilance has apparently not been measured when the human operator was required to remain essentially immobile. During ground-based studies, a certain amount of motion is required just to relieve the pressure points where body contact is made with the chair. Motion for this reason will not be required in space.

Appreciable decrements in vigilance over relatively brief periods of 30 to 40 min have been obtained in a number of studies of simple monitoring, involving no evaluation or judgment on the part of the operator. However, essentially no decrements in vigilance have been found over periods of several hours with tasks comparable to those the astronauts will be performing, which involve monitoring various stimulus sources with a continual requirement

for evaluative decisions. One of the more demanding studies of vigilance (Reference 4) required subjects to perform a complex monitoring task, comparable to astronaut duties, over a period of 18 hours, consisting of six 3-hour sessions interrupted by 9-min breaks. The subjects were not instructed to remain immobile; however, they were required to keep their arms on armrests. Both detection latency (time between signal and deactivation of armrest button) and movement latency (time between deactivation of armrest button and activation of the proper switch) were measured. During the first 12 hours, 90% or more of the signals were detected. At the end of 18 hours, approximately 80% of the signals were detected. Decrements in detection and movement latencies were less than 1/2 sec. This study and other studies have found monitoring decrement to be larger for peripheral display elements. For this reason, multipurpose displays and controls should be employed as much as possible in the monitoring and control of the various experiments. When the same displays and controls are used for a number of different experiments, they can be centrally located to reduce scan and reach movements. Multipurpose TV monitors are now included in Project Thermo to present views from a number of different cameras at different times.

## 2.2 EXERCISE AND LOCOMOTION

Prolonged periods of crew immobility in a weightless environment may bring about many physiological adaptations. Potential circulating adaptations have been given considerable recent attention. An efficient system of reflex circulatory mechanisms has evolved in man, which compensates for the hydrostatic pressure due to gravity. The loss of cardiovascular adaptability, because of disuse of these compensatory reflexes, is well known from clinical observations after prolonged bed rest and from experimental studies involving bed rest or liquid immersion. Following the exposure of human subjects to these conditions, tilt-table tests reveal a deterioration in the capacity of the circulatory system to adjust to an erect posture. Functional tests also reveal a reduced capacity to withstand increased temperature, physical exertion, or acceleration. In a weightless environment, there will be no hydrostatic pressure effects, and therefore, no demand upon the reflex compensatory mechanisms. Thus, it has been predicted that weightlessness will bring about a decrease in the capacity for cardiovascular support similar to that

observed after bed rest or liquid immersion. This prediction is supported by evidence already obtained from manned space flights. Postorbital examinations have demonstrated symptoms of circulatory deconditioning after flights as short as six orbits.

There is evidence that cardiovascular deconditioning is also produced by confinement. Subjects seated in ground-based simulators for prolonged periods have shown evidence of deconditioning. (The subjects were exposed to hydrostatic pressure in the circulatory system but to limited motion.) Therefore, the effects of deconditioning may be more pronounced when the weightlessness of space is combined with prolonged periods of almost complete immobility.

A number of methods have been suggested to alleviate cardiovascular and other types of deconditioning that might occur. Exercise has often been proposed as a remedial method with widespread physiological effects. Forces generated by isotonic exercise routines could severely disturb Thermo experiments. These routines could be omitted during the initial seven days of a mission without compromising crew health or re-entry performance.

Crew duties within the mission vehicles will require locomotion between work locations. The programmed frequency of locomotion will be a function of the work-rest cycle. Preliminary studies (References 1 and 2) have shown that locomotion as well as exercise could interfere with the force environment of a majority of the experiments. Therefore, work-rest cycles and experiment schedules must be carefully coordinated to ensure that critical experiments are not disturbed. However, weightlessness and immobility may combine to reduce vigilance (Section 2.1) during the experiments.

## 2.3 MOTION CONSTRAINTS

During manned versions of the Apollo Telescope Mount (ATM) and project Thermo missions, three astronauts will be on board with different schedules for their primary activities of consuming and eliminating food and liquid, sleeping, resting, and working. Various schedules have been considered to arrive at an estimate of periods during which all three astronauts can be virtually immobile. Figure 2-1 shows three 6-hour periods of reduced crew motion that could be made available each day for experimentation during a

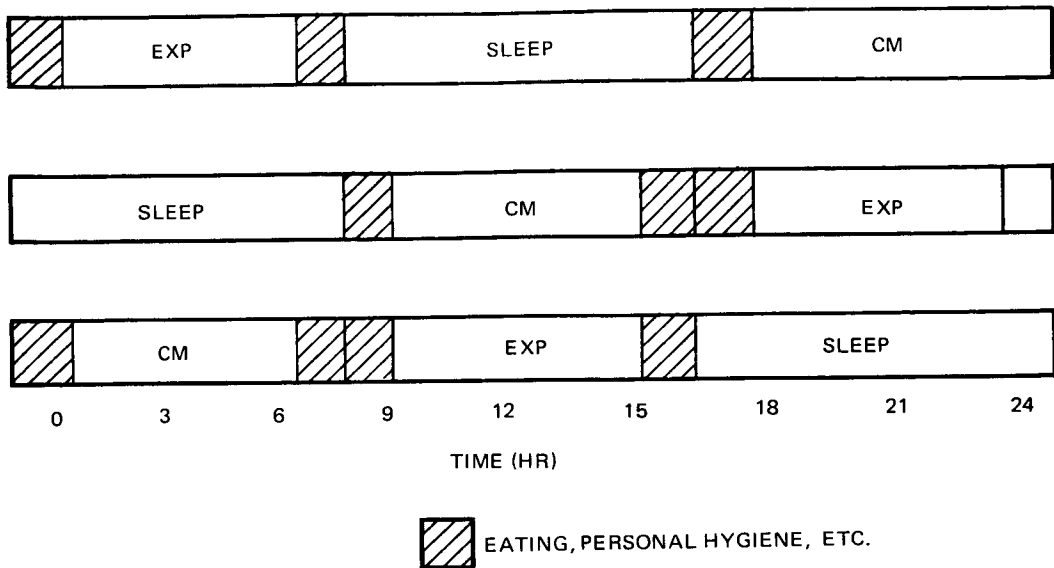


Figure 2-1. Example Work Rest Cycle

relatively short mission, such as the seven days required for Project Thermo. Each man would perform during two of the 6-hour periods and sleep through the other. Because most of the Thermo experiments are shorter than six hours, a schedule this demanding will not be necessary. However, it is possible that the astronauts could maintain such a schedule for seven days given proper design for comfort and performance and adequate training.

There are three basic methods of constraining the movement of the crew members: training, medical, and mechanical. All three methods treat the astronauts directly, essentially acting on the source of the disturbances from crew motion.

Crew members could be trained to remain as motionless as possible during crew station activities and to perform routine control operations in a slow-motion manner when critical experiments are in operation. Because impulse is directly related to velocity, the slow motion would minimize the maximum disturbance impulse, and by lowering the fundamental frequency of the

crew-motion disturbance, it could bring it within the bandpass of the vehicle control system, thus allowing closed-loop compensation. An effective method would have to be developed for indicating to the crew members the level of activity constraint required for the experiments under operation. Feasible results from this approach should be determined in a ground-based simulation study.

Progressive relaxation techniques are particularly promising (References 5 and 6). These techniques have proved effective in reducing muscular activity over prolonged periods; there is evidence that they can be employed in such a manner as to maintain alertness. Additional research on the effectiveness of this approach appears warranted.

Drugs can be used to reduce unwanted motion. As an example, antihistamine drugs reduce the probability of coughing or sneezing; they also reduce skin irritation, thus minimizing the need to scratch. A tranquilizer could be used, provided one can be found that promotes relaxation without altering vigilance. Because of undesirable side effects, the use of drugs is not generally recommended.

Limb restraints can be reduced to a minimum in a shirt-sleeve environment or with a pressure suit which permits the ability to maintain any required limb position without effort from the astronaut. Under these conditions, the break-out force from any restraining device should be no more than that necessary to maintain the limb in the required position without conscious control (i.e., just sufficient to eliminate drift of the limbs). Physical restraint of the limbs beyond this is not recommended for the astronauts in either the command module or the experiment station for safety reasons. However, complete but defeatable physical restraint of the sleeping astronaut can be considered. It has long been known that restraint of muscular movements is conducive to relaxation and sleep. Mental institutions today frequently place an agitated patient in a cold pack. This consists of wrapping the patient in cold wet sheets in such a manner that virtually no muscular movement is possible. The patient is usually asleep within a few minutes after the wrapping process. Evidence indicates that the effective agent is primarily the restraint rather than the cold temperature.

Certain provisions can be made to increase astronaut tolerance of the prolonged immobility required in this schedule. These include: a low residue diet to decrease the frequency of defecation, a relief tube for urination, and provisions for the intake of liquid nourishment or water within each crew station without requiring gross body movements.

#### 2.4 REFLEX ACTIONS

The design for comfort must receive high priority when crew motion must be restrained. Data are not available to show the amount of crew motion that can be expected as a function of environmental conditions. However, an optimum range can be identified for most parameters which will insure comfort and physiological well-being in Earth-type environments. Generally, crew motion will increase as conditions depart from the optimum. The various environmental parameters interact in such a manner that the optimum for any one is determined by the others. For example, optimum temperature is determined by the gaseous composition of the atmosphere, the air velocity, the thermal properties of the surrounding area, the force environment, the amount of energy expended by the crew, and the characteristics of their garments.

Although man can withstand prolonged exposure to a wide range of temperatures, the comfort range to promote minimum crew motion is no more than 10°. At the lower end of this range a slight tremor may occur, along with reduced capability for fine control and the need for occasional gross movements to increase the production of body heat. At the upper end of this range, the basal metabolic rate will increase, tending to produce a higher activity level, and slight perspiration will occur, which may increase the need to scratch.

Humidity must also be maintained within a close tolerance. Pilots often complain that the bottled oxygen they breath at high altitude does not contain sufficient water vapor. This causes irritation of the throat and nasal passages, and it occasionally causes violent coughing. Skin irritation and the need to scratch can be produced with either excessive dryness or moisture.

In designing for crew immobility, additional weight may be justified for the atmospheric control system. Trace contaminants will cause irritation, and a relatively small increase in CO<sub>2</sub> will result in an increase in respiration volume, respiration rate, and pulse rate.

## Section 3

### VEHICLE DYNAMICS

A digital computer program (CREWMO) was prepared to mechanize the equations of motion of an orbiting space vehicle. Only crew-motion disturbances are assumed to act on the vehicle, and the vehicle is assumed to be uncontrolled. The equations of motion contain both rigid-body and first-bending mode effects. The computer program accepts as input crew-motion disturbances (either time histories or Fourier series) and calculates the angular error, angular rate, and total acceleration at selected experiment stations in the vehicle. A listing of the computer program in Fortran IV language and a list of the input-output variables is contained in Appendix B.

A second program, also listed in Appendix B, takes force-time histories in a discrete format or in forms of Fourier Series coefficients and yields a set of Fourier Series coefficients which represent a force-time history corrected for certain dynamic realities. A set of six functionals are employed to reduce the large amount of computer-generated time histories, to a set of real numbers which, hopefully, will provide useful measures of the dynamic environment. Peak angular excursions for the larger space laboratories are shown to be on the order of 1 to 2 arc sec, whereas the peak rates are from 2 to 3 arc sec/sec. Peak accelerations are shown to range from  $3 \times 10^{-5}$  to  $46 \times 10^{-5}$  g for the larger vehicles.

#### 3.1 CONFIGURATIONS AND COORDINATE SYSTEMS

The CREWMO program was applied to three prospective space laboratory configurations. These configurations are shown in Figures 3-1 to 3-3, with all pertinent rigid-body parameters. Configurations 1 and 2 represent the condition of the Apollo/S-IVB workshop cluster laboratory, at the end of the first and second experiment activity phase respectively. These configurations were chosen because all consumables will be expended in these phases of the mission. Thus, the mass and inertia of the vehicle will be minimum, and

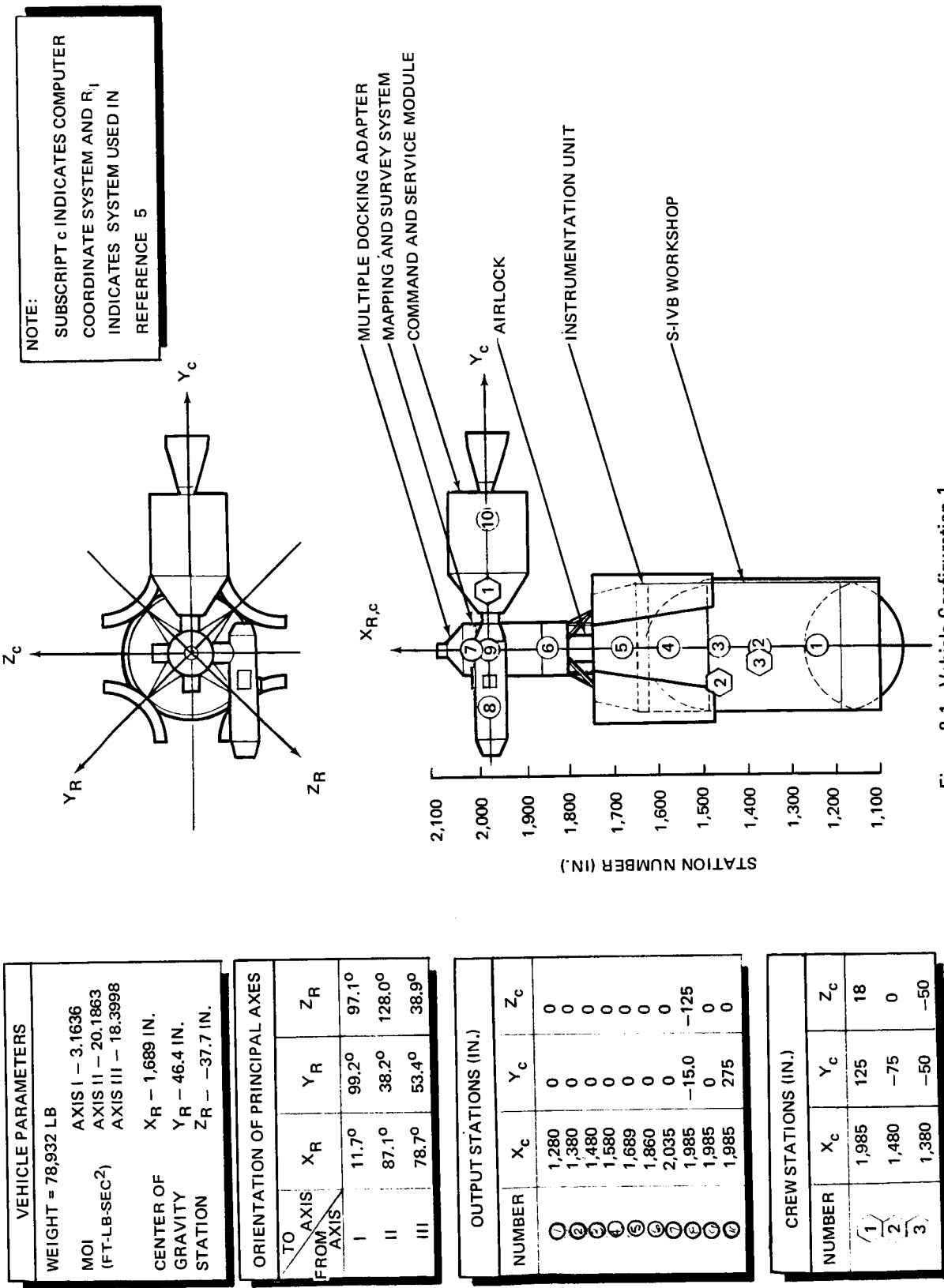


Figure 3-1. Vehicle Configuration 1

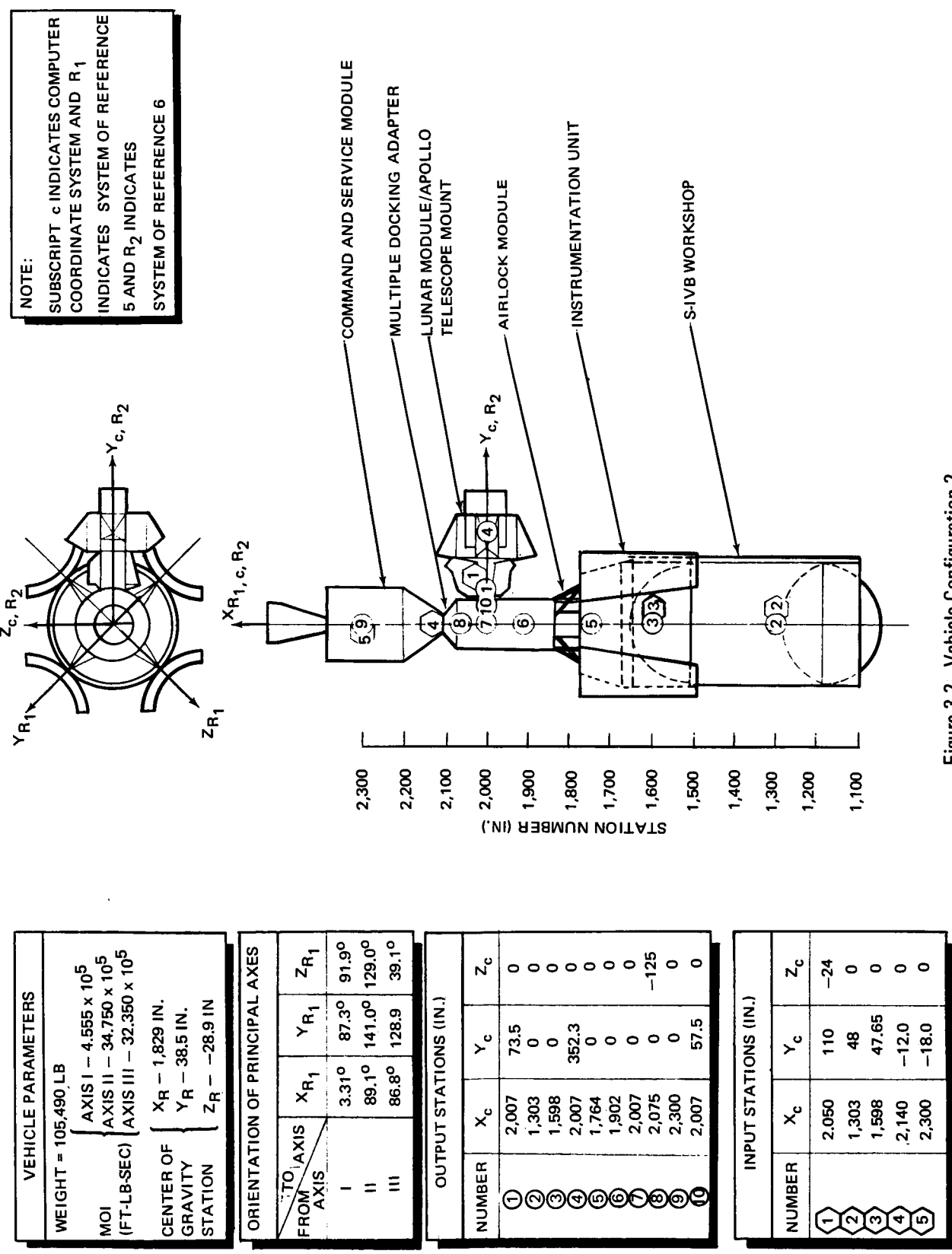


Figure 3-2. Vehicle Configuration 2

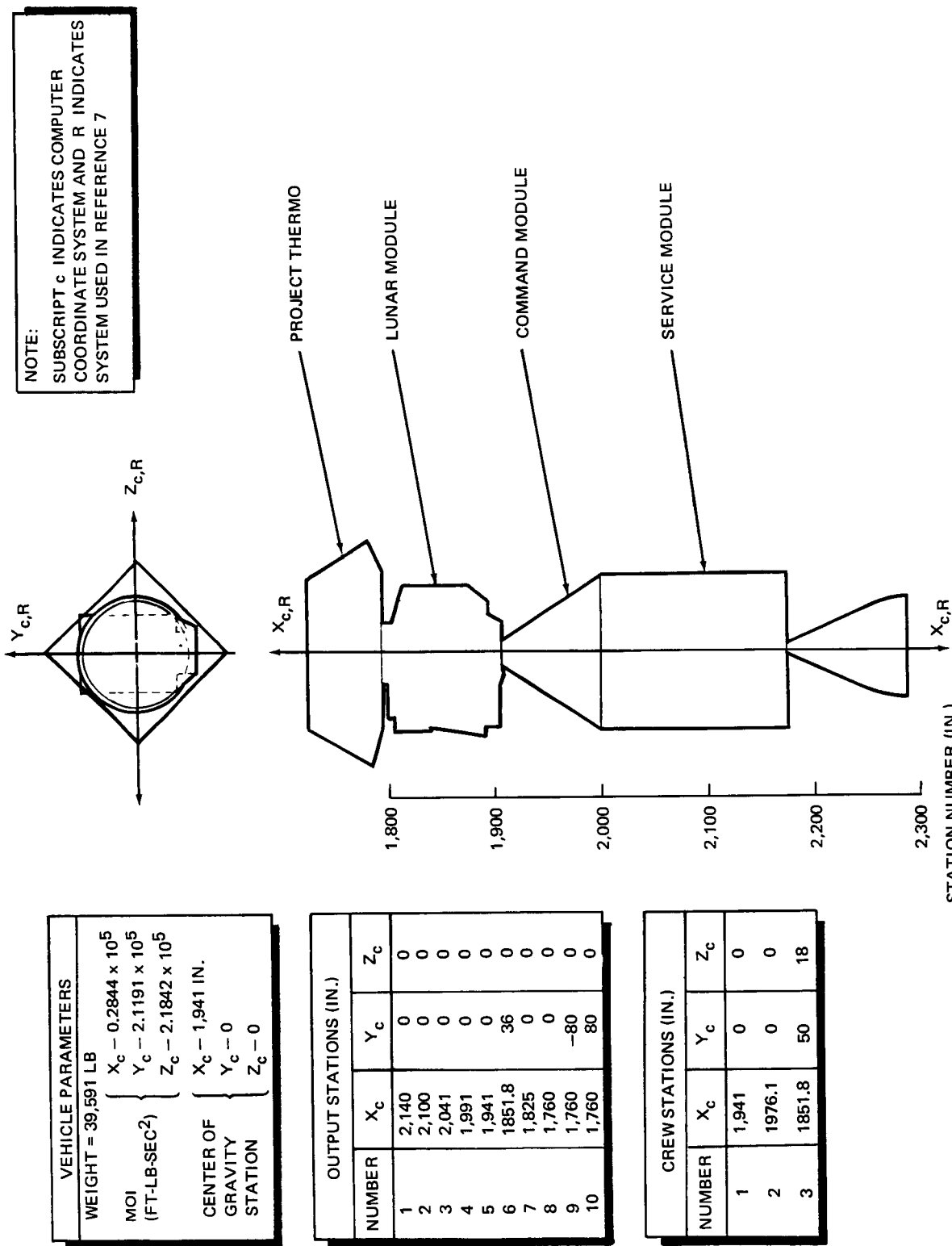


Figure 3-3. Vehicle Configuration 3

hence, the sensitivity of the dynamics to crew motion will be maximum. The rigid-body parameters for these configurations were taken from Reference 7. Configuration 2 was used to analyze the effect of first-mode bending. The bending parameters were extracted from Reference 8; they are presented in tabular form in Tables 3.1 and 3.2 and in graphical form in Figures 3-4 and 3-5. The configurations of References 7 and 8 differ slightly: the weight in Reference 8 is about 5% larger and the length about 2% longer. These differences are small enough to be neglected for the purposes of this study. Configuration 3 represents the most probable manned version of Project Thermo. This smaller vehicle is necessary since the constant acceleration levels required by the experiments would otherwise require exceptionally large thrusters. Rigid-body parameters for this configuration are from Reference 9.

### 3.2 RIGID-BODY EQUATIONS OF MOTION

The rigid-body equations of motion are written under the assumption that the laboratory has an uncontrolled, undisturbed (except for crew motion), inertial orientation and is in a perfectly circular orbit about the Earth.

The equation for the acceleration  $\vec{A}$  at an experiment station due to a force  $\vec{F}_c$  applied at a crew station is

$$\vec{A} = \vec{A}_T + \vec{\omega} \times \vec{R} + \vec{\omega} \times (\vec{\omega} \times \vec{R}) + 2\vec{\omega} \times \vec{\dot{R}} + \vec{\ddot{R}} \quad (3-1)$$

where

$$\vec{A}_T = \frac{1}{M} \vec{F}_c \quad (3-2)$$

$$\vec{H}_B = I\vec{\omega}, \quad (3-3)$$

$$\vec{\dot{\omega}} = I^{-1} [\vec{p} \times \vec{F}_c + \vec{M}_c - \vec{\omega} \times \vec{H}_B]. \quad (3-4)$$

The vectors in these equations are defined in Figure 3-6, and  $I$  is the inertia matrix in spacecraft geometric axis.

Table 3-1  
MODAL DISPLACEMENTS FOR THE AAP-3/AAP-4 CLUSTER IN IN.-LB/SEC UNITS

		Mode 1				Generalized Mass = 8.1771069E 01 lb-sec <sup>2</sup> /in.			
	Frequency = 1.9955420E 00 cps	X	Y	Z	(THETA)X	(THETA)Y	(THETA)Z		
1	-2.3400894E-01	-2.6569460E-01	0.0000000E-39	0.0000000E-39	0.0000000E-39	0.0000000E-39	5.7653624E-04		
2	-2.3342350E-01	-9.3715825E-02	0.0000000E-39	0.0000000E-39	0.0000000E-39	0.0000000E-39	5.6156914E-04		
3	-2.3284515E-01	-4.2772285E-02	0.0000000E-39	0.0000000E-39	0.0000000E-39	0.0000000E-39	5.4134159E-04		
4	-2.3201660E-01	2.2043578E-03	0.0000000E-39	0.0000000E-39	0.0000000E-39	0.0000000E-39	5.0528759E-04		
5	-2.2996602E-01	6.3181276E-02	0.0000000E-39	0.0000000E-39	0.0000000E-39	0.0000000E-39	2.7259198E-04		
6	-2.2843573E-01	8.7690494E-02	0.0000000E-39	0.0000000E-39	0.0000000E-39	0.0000000E-39	9.6051403E-05		
7	-2.2328311E-01	8.7716861E-02	0.0000000E-39	0.0000000E-39	0.0000000E-39	0.0000000E-39	9.5551314E-05		
8	-2.2905003E-01	9.6982815E-02	0.0000000E-39	0.0000000E-39	0.0000000E-39	0.0000000E-39	1.2224630E-04		
9	-2.2862980E-01	8.7788268E-02	0.0000000E-39	0.0000000E-39	0.0000000E-39	0.0000000E-39	7.2097103E-05		
10	-2.2364564E-01	8.7730489E-02	0.0000000E-39	0.0000000E-39	0.0000000E-39	0.0000000E-39	8.6127986E-05		
11	-2.2909242E-01	9.7497941E-02	0.0000000E-39	0.0000000E-39	0.0000000E-39	0.0000000E-39	2.5090412E-04		
12	-1.7114670E-01	8.7909530E-02	0.0000000E-39	0.0000000E-39	0.0000000E-39	0.0000000E-39	-6.4451805E-03		
13	-2.2038132E-01	8.7743891E-02	0.0000000E-39	0.0000000E-39	0.0000000E-39	0.0000000E-39	8.6059676E-05		
14	-2.2971173E-01	1.1575563E-01	0.0000000E-39	0.0000000E-39	0.0000000E-39	0.0000000E-39	2.5731666E-04		
15	1.0000000E-00	8.8157333E-02	0.0000000E-39	0.0000000E-39	0.0000000E-39	0.0000000E-39	-6.4787021E-03		
16	-2.3139394E-01	1.6730792E-01	0.0000000E-39	0.0000000E-39	0.0000000E-39	0.0000000E-39	2.9307316E-04		

Table 3-2

## MODAL DISPLACEMENTS FOR THE AAP-3/AAP-4 CLUSTER IN IN. - LB/SEC UNITS

Mode 2

Mode	Frequency = 2.3035546E 00 cps			Generalized Mass = 1.1527604E 02 lb-sec <sup>2</sup> /in.		
	X	Y	Z	(THETA)X	(THETA)Y	(THETA)Z
1	0.0000000E-39	0.0000000E-39	-1.2469625E-01	-2.4438795E-03	7.0398325E-05	0.0000000E-39
2	0.0000000E-39	0.0000000E-39	-1.4389127E-01	-2.4218471E-03	7.7155317E-04	0.0000000E-39
3	0.0000000E-39	0.0000000E-39	-1.4878639E-01	-2.4010268E-03	8.8299879E-05	0.0000000E-39
4	0.0000000E-39	0.0000000E-39	-1.5322243E-01	-2.3671564E-03	1.1030482E-04	0.0000000E-39
5	0.0000000E-39	0.0000000E-39	-1.7040796E-01	-2.1901388E-03	2.7635632E-04	0.0000000E-39
6	0.0000000E-39	0.0000000E-39	-2.0075641E-01	-1.9065221E-03	4.2177496E-04	0.0000000E-39
7	0.0000000E-39	0.0000000E-39	-9.1087223E-02	-1.9085673E-03	4.2201561E-04	0.0000000E-39
8	0.0000000E-39	0.0000000E-39	-2.4100363E-01	-1.9420798E-03	5.3587402E-04	0.0000000E-39
9	0.0000000E-39	0.0000000E-39	-3.0345000E-01	-1.8762720E-03	4.2204190E-04	0.0000000E-39
10	0.0000000E-39	0.0000000E-39	-6.0488647E-02	-1.9164137E-03	4.2871034E-04	0.0000000E-39
11	0.0000000E-39	0.0000000E-39	-2.4322971E-01	-1.9788337E-03	1.1009709E-03	0.0000000E-39
12	0.0000000E-39	0.0000000E-39	-2.5492544E-01	6.8785695E-03	4.4019772E-04	0.0000000E-39
13	0.0000000E-39	0.0000000E-39	1.6187715E-02	-1.9165249E-03	4.2874402E-04	0.0000000E-39
14	0.0000000E-39	0.0000000E-39	-3.2289879E-01	-1.9878673E-03	1.1294191E-03	0.0000000E-39
15	0.0000000E-39	0.0000000E-39	1.0000000E-00	6.9238567E-03	4.4072818E-04	0.0000000E-39
16	0.0000000E-39	0.0000000E-39	-5.4951824E-01	-2.0401771E-03	1.2914418E-03	0.0000000E-39

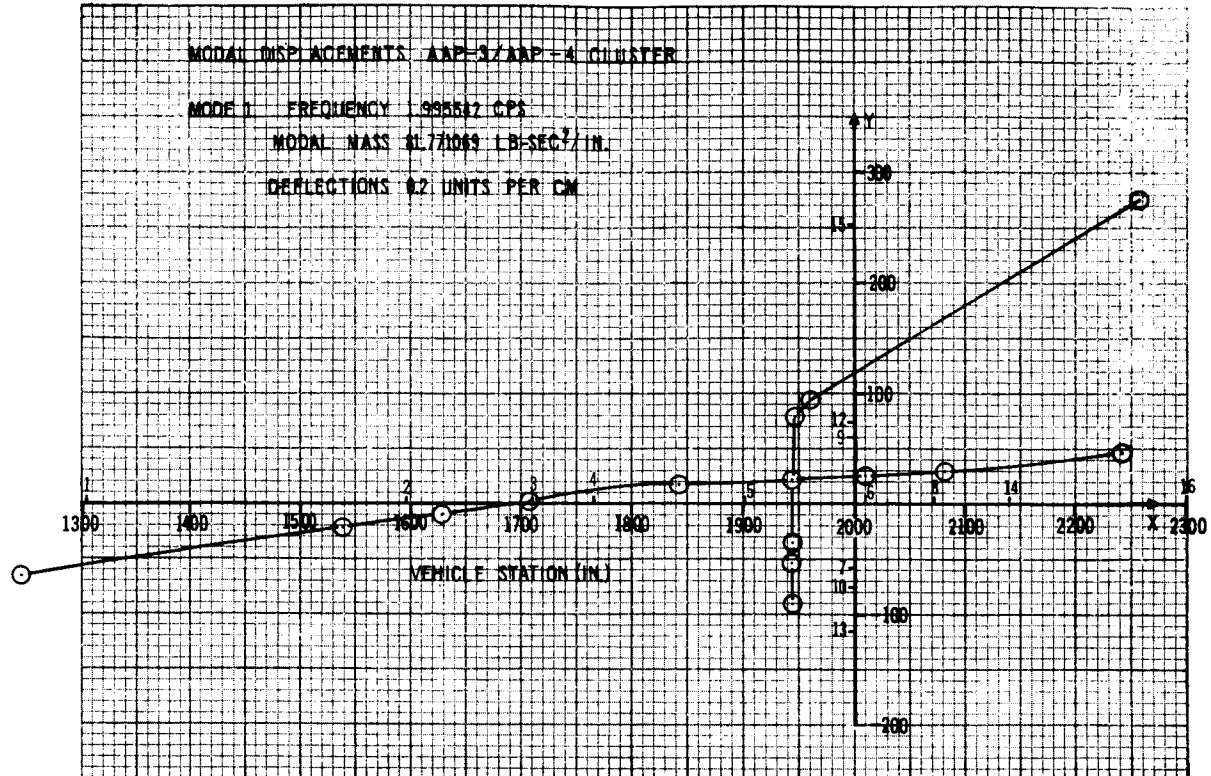


Figure 3-4. Pitch Axis Bending Parameters

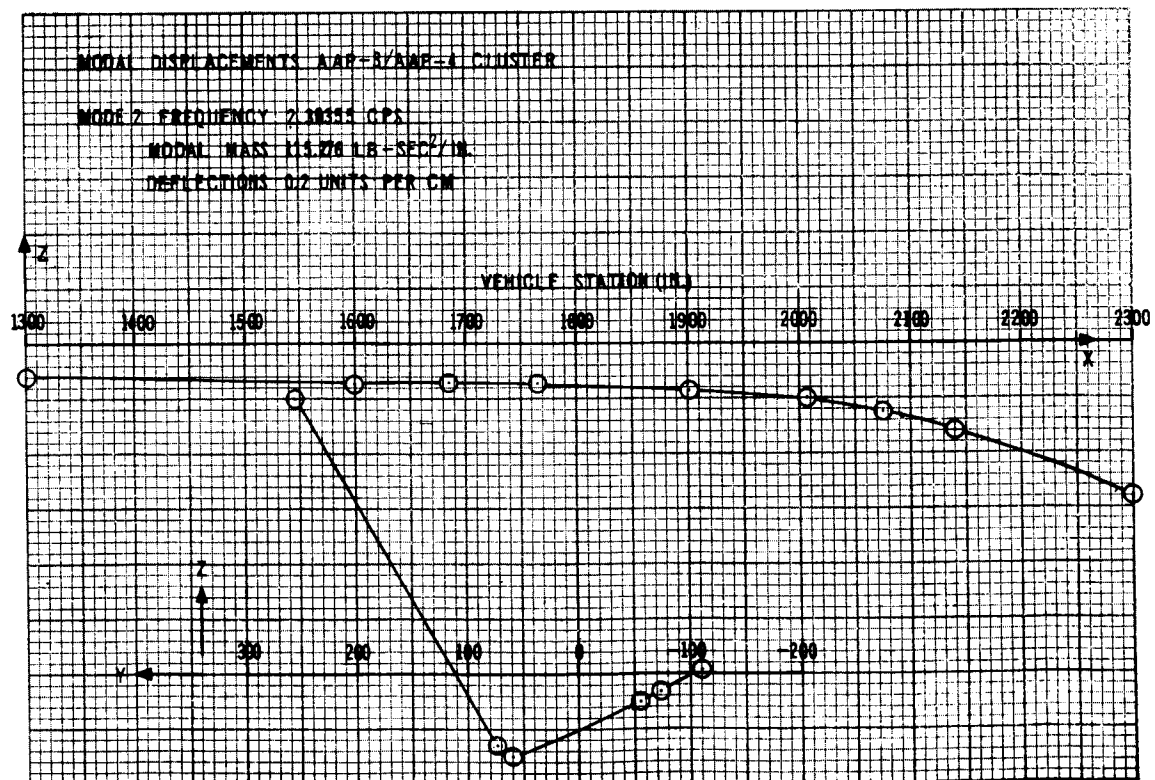


Figure 3-5. Yaw Axis Bending Parameters

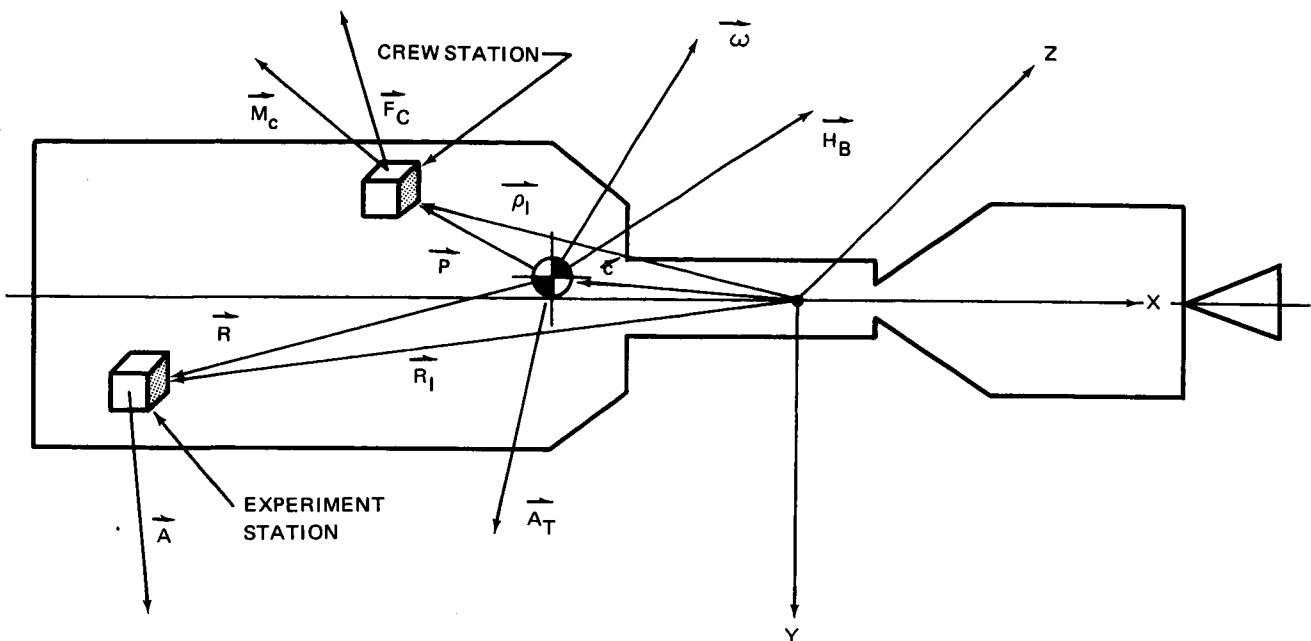


Figure 3-6. Definition of Vectors

Equation 3-1 states that the acceleration of an experiment station, located at  $\vec{R}$  from the center of mass, is given by the sum of the acceleration of the center of mass  $\vec{A}_T$ , the tangential acceleration  $\vec{\omega} \times \vec{R}$ , the centripetal acceleration due to rotation  $\vec{\omega} \times (\vec{\omega} \times \vec{R})$ , the coriolis acceleration  $2\vec{\omega} \times \vec{R}$  caused by rotation and a velocity of the experiment with respect to the vehicle  $\vec{R}$ , and the acceleration of the experiment with respect to the vehicle  $\vec{R}$ . For the rigid-body situation the experiment is fixed with respect to the vehicle, and hence  $\vec{R} = \vec{R} = 0$ . Then Equation 3-1 reduces to

$$\vec{A} = \vec{A}_T + \vec{\omega} \times \vec{R} + \vec{\omega} \times (\vec{\omega} \times \vec{R}) . \quad (3-5)$$

Equation 3-2 simply restates Newton's law, and Equation 3-3 is the definition of momentum. Equation 3-4 states Euler's law of rotational motion.

The components of the vectors in Equations 3-1 to 3-5 are in a coordinate system parallel to vehicle geometric axes but with its origin at the center of mass. However, it is convenient to input the experiment location  $R_I$ , crew station  $\rho_I$  and center of mass location  $C$  in vehicle geometric axes directly.

Then

$$\vec{R} = \vec{R}_I - \vec{C} \quad (3-6)$$

and

$$\vec{\rho} = \vec{\rho}_I - \vec{C} \quad (3-7)$$

Since the vehicle inertia  $I_d$  is given in principal axes, it must be converted to vehicle geometric axes by

$$I = T I_d T^T \quad (3-8)$$

where

$$T = \begin{bmatrix} \cos \phi_{x,I} & \cos \phi_{x,II} & \cos \phi_{x,III} \\ \cos \phi_{y,I} & \cos \phi_{y,II} & \cos \phi_{y,III} \\ \cos \phi_{z,I} & \cos \phi_{z,II} & \cos \phi_{z,III} \end{bmatrix} \quad (3-9)$$

and  $\phi_{\alpha,i}$  is the angle between the  $\alpha$  and  $i$  axes. The crew-motion forces  $F$  and couples  $K$  are given in crew-station coordinates and must be converted to vehicle geometric axes

$$\vec{F}_c = T_1 \vec{F}, \quad (3-10)$$

$$\vec{M}_c = T_1 \vec{M}, \quad (3-11)$$

where  $T_1$  is the coordinate transformation from crew station to vehicle geometric axes:

$$T = \begin{bmatrix} \cos \phi_{x, x_c} & \cos \phi_{x, y_c} & \cos \phi_{x, z_c} \\ \cos \phi_{y, x_c} & \cos \phi_{y, y_c} & \cos \phi_{y, z_c} \\ \cos \phi_{z, x_c} & \cos \phi_{z, y_c} & \cos \phi_{z, z_c} \end{bmatrix} . \quad (3-12)$$

The crew-motion forces and couples are given in either time history or Fourier Series form. When they are given as the coefficients of a Fourier Series, the time history is generated from

$$F_i = \frac{1}{2} A_{oi} + \sum_{j=1}^7 A_{ij} \cos j\Omega t + \sum_{j=1}^7 B_{ij} \sin j\Omega t , \quad (3-13)$$

$$M_i = \frac{1}{2} A_{Koi} + \sum_{j=1}^7 A_{Kij} \cos j\Omega t + \sum_{j=1}^7 B_{Kij} \sin j\Omega t , \quad (3-14)$$

where  $A_{oi}$ ,  $A_{ij}$ ,  $B_{ij}$ ,  $A_{Koi}$ ,  $A_{Kij}$ ,  $B_{Kij}$  are the Fourier coefficients,  $\Omega$  is the fundamental frequency, and  $t$  is time.

The Euler angles  $\beta_i$ , describing the orientation of the vehicle geometric axes with respect to an inertial axes system are used to indicate attitude error since these angles would be measured by an on-board stable platform. Conversely, the vehicle geometric rate  $\vec{\omega}$  is used to indicate attitude rate rather than  $\dot{\beta}$ , since the former would be measured by body-mounted rate gyros. The Euler angle rates are derived from  $\vec{\omega}$  by a transformation matrix  $T_2$ :

$$\dot{\vec{\beta}} = T_2 \vec{\omega} \quad (3-15)$$

where

$$T_2 = \begin{bmatrix} 0 & \frac{\sin \beta_3}{\cos \beta_2} & \frac{\cos \beta_3}{\cos \beta_2} \\ 0 & \cos \beta_3 & -\sin \beta_3 \\ 1 & \sin \beta_3 \tan \beta_2 & \cos \beta_3 \tan \beta_2 \end{bmatrix} \quad (3-16)$$

and

$$\vec{\beta} = \int_0^t \dot{\vec{\beta}} dt . \quad (3-17)$$

Since the Euler angles and body rates are found to be very small, Equation 3-15 could be approximated as

$$\vec{\dot{\beta}} = \begin{bmatrix} 0 & 0 & 1 \\ 0 & 1 & 0 \\ 1 & 0 & 0 \end{bmatrix} \vec{\omega} . \quad (3-18)$$

However, this simplification was not made in the computer program.

### 3.3 FLEXIBLE-BODY EQUATIONS OF MOTION

The effect of body bending is to cause the experiment to move with respect to the rigid-body coordinate system. This means that the  $\vec{R}$  and  $\vec{\dot{R}}$  terms of Equation 3-1 are no longer zero. Instead,

$$\vec{R} = \sum_{i=1}^2 \vec{\phi}_i(\vec{R}) \dot{\xi}_i(t) , \quad (3-19)$$

$$\vec{\dot{R}} = \sum_{i=1}^2 \vec{\phi}_i(\vec{R}) \ddot{\xi}_i(t) , \quad (3-20)$$

where  $\xi_1(t)$  is a generalized bending coordinate describing the bending dynamics about the  $z$  axis, and  $\xi_2(t)$  describes the bending dynamics about the  $y$  axis. The  $\vec{\phi}_1(\vec{R})$  vector consists of the modal deflection constants for bending deflections along the  $x$  and  $y$  axes, and  $\vec{\phi}_2(\vec{R})$  consists of similar constants for bending deflections along the  $z$  axis. It follows from Tables 3-1 and 3-2 that the modal deflection vectors can be written as

$$\vec{\phi}_1(\vec{R}) = \begin{bmatrix} \phi_{1,x}(R_x, R_y) \\ \phi_{1,y}(R_x, R_y) \\ 0 \end{bmatrix}, \quad (3-21)$$

$$\vec{\phi}_2(\vec{R}) = \begin{bmatrix} 0 \\ 0 \\ \phi_{2,z}(R_x, R_y) \end{bmatrix}, \quad (3-22)$$

Therefore, Equations 3-19 and 3-20 become

$$\begin{bmatrix} \dot{R}_x \\ \dot{R}_y \\ \dot{R}_z \end{bmatrix} = \begin{bmatrix} \phi_{1,x}(R_x, R_y) \dot{\xi}_1(t) \\ \phi_{1,y}(R_x, R_y) \dot{\xi}_1(t) \\ \phi_{2,z}(R_x, R_y) \dot{\xi}_2(t) \end{bmatrix}, \quad (3-23)$$

$$\begin{bmatrix} \ddot{R}_x \\ \ddot{R}_y \\ \ddot{R}_z \end{bmatrix} = \begin{bmatrix} \phi_{1,x}(R_x, R_y) \ddot{\xi}_1 \\ \phi_{1,y}(R_x, R_y) \ddot{\xi}_1 \\ \phi_{2,z}(R_x, R_y) \ddot{\xi}_2 \end{bmatrix}. \quad (3-24)$$

By definition, the generalized bending coordinates  $\xi_1$  and  $\xi_2$  must satisfy the differential equation

$$\ddot{\xi}_i + 2\xi_i \dot{\xi}_i + \omega_i^2 \xi_i = Q_i \quad i = 1, 2 \quad (3-25)$$

where  $\omega_i$  is the  $i^{\text{th}}$  modal frequency obtained from Figure 3-4 or 3-5,  $\zeta_i$  is the damping ratio of the  $i^{\text{th}}$  moment (selected as 0.01 on the basis of past experience), and  $Q_i$  is the generalized force exciting the  $i^{\text{th}}$  mode:

$$Q_i = \frac{1}{m_i} \left[ \vec{\phi}_i(\vec{\rho}) \cdot \vec{F}_c + \vec{\theta}_i(\vec{\rho}) \cdot \vec{M}_s(\vec{\rho}) \right] \quad i = 1, 2 \quad (3-26)$$

where  $\vec{\theta}_i(\vec{\rho})$  is the modal slope coefficient vector for the  $i^{\text{th}}$  mode.

These can be written as

$$\vec{\theta}_1(\vec{\rho}) = \begin{bmatrix} 0 \\ 0 \\ \theta_z(\rho_x, \rho_y) \end{bmatrix}, \quad (3-27)$$

$$\vec{\theta}_2(\vec{\rho}) = \begin{bmatrix} \theta_x(\rho_x, \rho_y) \\ \theta_y(\rho_x, \rho_y) \\ 0 \end{bmatrix}. \quad (3-28)$$

And  $\vec{M}_s(\vec{\rho})$  is the sectional bending moment at the crew station. It is defined by Equation 3-29 when the crew force is applied to the  $x$  axis and by Equation 3-30 when the force is applied to the  $y$  axis:

$$\vec{M}_s(\vec{\rho}) = \vec{\rho} \times \vec{F}_c \Big|_{\rho_x = 0} + \vec{K}_c, \quad (3-29)$$

$$\vec{M}_s(\vec{\rho}) = \vec{\rho} \times \vec{F}_c \Big|_{\rho_y = 0} + \vec{K}_c . \quad (3-30)$$

### 3.4 CREW MOTION INPUT DATA

The crew motions used in the study along with the source of the numerical data are listed in Table 3-3. The list was limited to those activities which would occur at crew stations. Locomotion and exercise activities were not included because preliminary analyses indicated that the acceleration environment resulting from these activities would greatly exceed the experiment tolerances. The experimental error quoted in Reference 2 is less than 6%. Therefore, this data could have been used in its raw form. However, since the use of the raw data leads to certain confusing results (e.g., steady-state drift rates) and since the Fourier Series format lends itself so well to corrective techniques, the data of Reference 6 was modified to make it conform to certain known dynamic realities.

Figure 3-7 shows the mathematical model used in the following analysis. The astronaut is represented by a linear actuator, a mass firmly attached to the vehicle, and a movable mass  $m$ . The crew motion is assumed to consist of moving mass  $m$  as a function of time, such that the mass  $m$  is at rest relative to the vehicle at times  $t = 0$  and  $T$ . In fact all initial conditions of the system are assumed to be zero. Since the force  $F_c$  is internal to the system, the center of gravity of the system does not move in inertial space. Further, since the force  $F_c$  always acts normal to the centerline of the vehicle, motions of  $m$  and the vehicle center of mass  $M$  will always be in the  $Z_m$  and  $Z_M$  directions respectively. Therefore, the center of mass equation yields

$$mZ_m = MZ_M , \quad (3-31)$$

and since

$$Z_r = Z_m + Z_M , \quad (3-32)$$

$$Z_r = \frac{m+M}{M} Z_m , \quad (3-33)$$

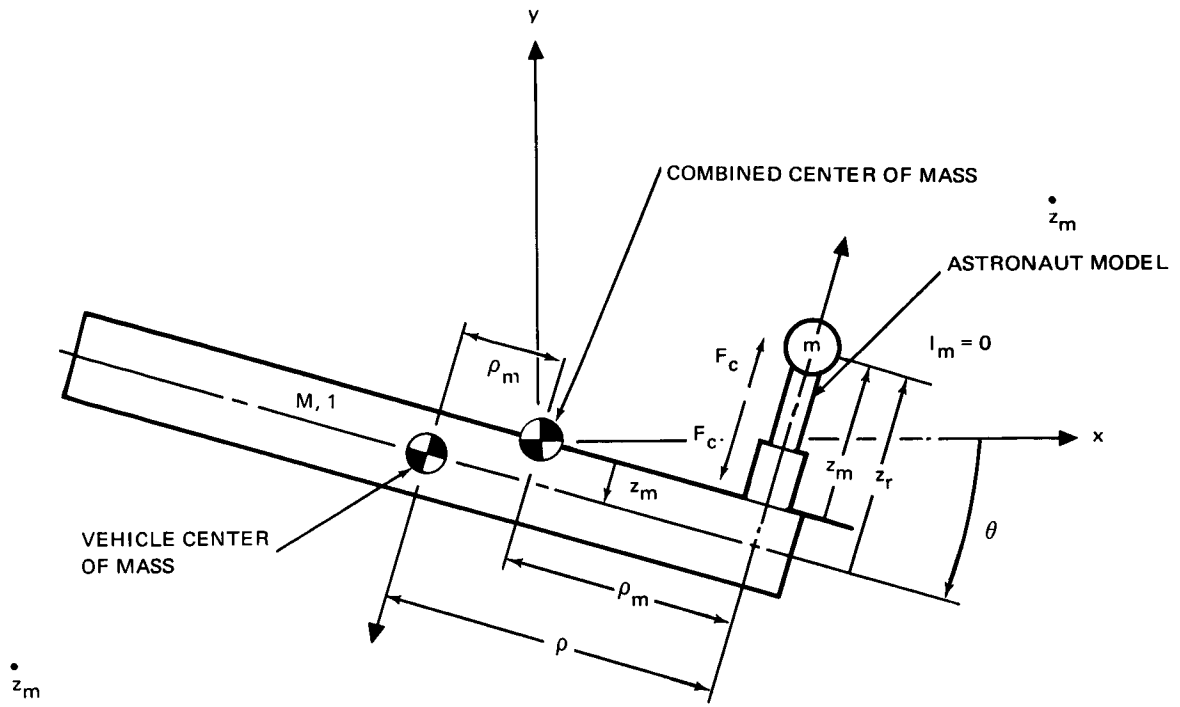


Figure 3-7. Simplified Man/Vehicle Model

differentiating twice with respect to time

$$\dot{Z}_r = \frac{m+M}{M} \dot{Z}_m , \quad (3-34)$$

$$\ddot{Z}_r = \frac{m+M}{M} \ddot{Z}_m . \quad (3-35)$$

However,

$$\ddot{Z}_m = F_c / m . \quad (3-36)$$

Therefore,

$$\ddot{Z}_r = \frac{m+M}{mM} F_c , \quad (3-37)$$

and

$$\dot{Z}_r(t) = \frac{m+M}{mM} \int_0^t F_c(\tau) d\tau , \quad (3-38)$$

$$Z_r(t) = \frac{m+M}{mM} \int_0^t \int_0^\tau F_c(\gamma) d\gamma \quad . \quad (3-39)$$

Finally, since from continuity and

$$\ddot{Z}_r(0) = \ddot{Z}_r(T) = \dot{Z}_r(T) = Z_r(T) = 0 \quad , \quad (3-40)$$

it follows that

$$F_c(0) = F_c(T) = 0 \quad , \quad (3-41)$$

$$\int_0^T F_c(\tau) d\tau = 0 \quad , \quad (3-42)$$

$$\int_0^T \int_0^\tau F_c(\gamma) d\gamma = 0 \quad . \quad (3-43)$$

Representing  $F_c$  by a Fourier Series

$$F_c(t) = \frac{A_0}{2} + \sum_{n=1}^m A_n \cos n\Omega t + \sum_{n=1}^m B_n \sin n\Omega t \quad (3-44)$$

where

$$\Omega = \frac{2\pi}{T} \quad , \quad (3-45)$$

then

$$\int_0^T F_c(\tau) d\tau = \frac{1}{2} A_0 T + \sum_{n=1}^m \frac{A_n}{n\Omega} \sin n\Omega t \Big|_0^T - \sum_{n=1}^m \frac{B_n}{n\Omega} \cos n\Omega t \Big|_0^T \quad (3-46)$$

$$= \frac{1}{2} A_0 T \quad . \quad (3-47)$$

So Condition 3-42, which requires that the net impulse be zero, implies

$$A_o = 0 . \quad (3-48)$$

Condition 3-41 becomes

$$F(T) = F(0) = 0 = \sum_{n=1}^m A_n = 0 , \quad (3-49)$$

whereas condition 3-45 yields

$$\int_0^T \int_0^t F_c(\tau) d\tau = \frac{1}{\Omega} \sum_{n=1}^m \frac{B_n}{n} = 0 . \quad (3-50)$$

There are an infinite number of solutions to Equations 3-49 and 3-50. These equations will be satisfied so as to best approximate the experimental force-time curve in the sense of least squares. To this end we will assume that the experimental force-time function  $F(t)$  is given, and that we wish to approximate it by a new function

$$F'(t) = \sum_{n=1}^m A'_n \cos n\Omega t + \sum_{n=1}^m B'_n \sin n\Omega t , \quad (3-51)$$

such that

$$E = \min_{A'_n, B'_n} \int_0^T \left[ F(t) - F'(t) \right]^2 dt \quad (3-52)$$

subject to the constraint of Equations 3-49 and 3-50.

To accomplish this, the constraint equations will be adjoined to Equation 3-52 with undetermined multipliers in the usual Lagrange multiplier technique.

The function to be minimized becomes

$$E = \int_0^T \left[ F(t) - \left( \sum_{n=1}^m A_n' \cos n\Omega t + B_n' \sin n\Omega t \right) \right]^2 dt + \lambda_1 \sum_{n=1}^m A_n' + \lambda_2 \sum_{n=1}^m \frac{B_n'}{n} .$$

(3-53)

The condition for a minimum is

$$\frac{\partial E}{\partial B_J} = \frac{\partial E}{\partial A_J} = 0 \quad J = 1, m .$$

(3-54)

Applying these relations to Equation 3-53,

$$\frac{\partial E}{\partial A_J} = 0 = -2 \int_0^T \left[ F(t) - \left( \sum_{n=1}^m A_n' \cos n\Omega t + B_n' \sin n\Omega t \right) \right] \cos J\Omega t dt + \lambda_1 ,$$

(3-55)

$$\frac{\partial E}{\partial B_J} = 0 = -2 \int_0^T \left[ F(t) - \left( \sum_{n=1}^m A_n' \cos n\Omega t + B_n' \sin n\Omega t \right) \right] \sin J\Omega t dt + \frac{\lambda_2}{J} .$$

(3-56)

Noting that

$$\int_0^T \sin n\Omega t \cos J\Omega t dt = 0 ,$$

(3-57)

$$\int_0^T \sin n\Omega t \sin J\Omega t dt = 0 \quad \text{if } J \neq n = \frac{T}{2} \quad \text{if } J = n ,$$

(3-58)

$$\int_0^T \cos n\Omega t \cos J\Omega t dt = 0 \quad \text{if } J \neq n = \frac{T}{2} \quad \text{if } J = n , \quad (3-59)$$

yields

$$A_J' = \frac{2}{T} \int_0^T F(t) \cos J\Omega t dt - \frac{\lambda_1}{T} , \quad (3-60)$$

$$B_J' = \frac{2}{T} \int_0^T F(t) \sin J\Omega t dt - \frac{\lambda_2}{JT} . \quad (3-70)$$

Now the first terms on the right in Equations 3-60 and 3-70 are the ordinary unconstrained Fourier coefficients of Equation 3-47. Therefore, we can write Equations 3-60 and 3-70.

$$A_J' = A_J - \frac{\lambda_1}{T} , \quad (3-71)$$

$$B_J' = B_J - \frac{\lambda_2}{JT} . \quad (3-72)$$

Substituting Equations 3-71 and 3-72 in the constraint Equations 3-49 and 3-50, we determine the Lagrange multipliers

$$\lambda_1 = \frac{T}{m} \sum_{J=1}^m A_J , \quad (3-73)$$

$$\lambda_2 = T \sum_{J=1}^m \frac{B_J}{J} \cancel{\sum_{J=1}^m \frac{1}{J^2}} . \quad (3-74)$$

Inserting Equations 3-73 and 3-74 into Equations 3-71 and 3-72, we obtain the expressions for the revised coefficients

$$A_K' = A_K - \frac{1}{m} \sum_{J=1}^m A_J , \quad (3-75)$$

$$B_K' = B_K - \frac{1}{K} \sum_{J=1}^m \frac{B_J}{J} \left/ \sum_{J=1}^m \frac{1}{J^2} \right. . \quad (3-76)$$

Equations 3-75 and 3-76 state that in order to obtain the best fit to the experimental data in a least-squares sense subject to the constraint Equations 3-49 and 3-50, it is merely necessary to correct the ordinary unconstrained Fourier coefficients as indicated.

Figure 3-8 shows a comparison of the force histories resulting from the corrected and uncorrected Fourier coefficients for the case of console operation push-pull minimum. The figure shows fairly close agreement, except at the beginning and end. Reference to the actual force histories (Reference 1) indicates that the corrected coefficients result in closer agreement than the uncorrected (published) coefficients.

### 3.5 DATA REDUCTION

The basic approach to this study required the generation of an enormous amount of data, specifically, a permutation of the following parameters: 3 vehicle configurations, 6 to 8 types of crew motion, 10 experiment locations, 3 to 5 crew locations, and 2 crew station orientations. These permutations resulted in a large number of runs (somewhere between 1,080 and 2,400). Each run resulted in between 3 and 7 graphs for a total of from 3,240 to 16,800 graphs for the entire run schedule. The actual number of resulting graphs were never counted, but the best guess is that about 6,000 graphs were plotted. The usefulness of such a large amount of raw data is highly doubtful. Therefore, 6 functionals were used to reduce the results of each case to 22 real numbers. The functionals used were the following:



Figure 3-8. Comparison of Force Histories Resulting from Corrected and Uncorrected Fourier Coefficients

1. Maximum acceleration (resultant and three components).
2. Maximum velocity (resultant and three components).
3. Maximum angular velocity (resultant and three components).
4. Maximum angular displacement (resultant and three components).
5. Root-Mean-Square (RMS) of acceleration components.
6. Root-Mean-Square (RMS) of velocity components.

Items 1, 3, and 4 of this list are self-explanatory. Item 2, maximum velocity, was chosen for two reasons: first, some of the acceleration experiments are not only dependent on the maximum acceleration but also on the time duration or frequency content of the acceleration history, which implies a measure of the velocity; and second, the square of the velocity is related to the maximum kinetic energy imparted to the experiment. Item 5, RMS acceleration components, gives a measure of the standard deviation of the acceleration history (the average of the acceleration history is zero because of the conservation of momentum). Finally, Item 6, RMS velocity components, can be interpreted as either the standard deviation of the velocity history (again, the average value is zero) or as a measure of the average value of kinetic energy imparted to the system.

### 3.6 DISCUSSION OF COMPUTED RESULTS

Fifty-four cases were computed for the three vehicle configurations under consideration. Sketches of the configurations with their dynamic parameters and a list of the output stations and crew stations are shown in Figures 3-1 to 3-3. A code composed of three numbers and the abbreviated name of a crew motion is used to distinguish between the cases. The first number is the vehicle configuration, the second is the number of the crew station location, and the third the number of a crew station orientation. The complete code describing the results of a computer run, for instance, might be 1-4-3 T. Max. This would refer to Spacecraft Configuration 1, Crew Motion Input Station 4, Crew Member Orientation 3, and the type of crew-motion disturbance: console operation torquing maximum.

The angular orientation of the crew station coordinate system relative to the spacecraft coordinate system is given by the 3-x-3 direction cosine matrix which transforms the input forces and moments from the crew station to the

spacecraft reference system. Since the crew-member orientations used were all multiples of  $90^\circ$ , the direction cosine matrixes have only three nonzero elements, and the nonzero elements are  $\pm 1$ . A second three-digit code was devised which enables the direction cosine matrix to be reconstructed. The order of the code corresponds to the rows of the matrix and the digits indicate which column of the particular row contains the unit and whether it has a plus or minus sign. For example, Orientation No. 1 has the code 1-32 from which one can reconstruct the direction cosine matrix.

$$\begin{bmatrix} 1 & 0 & 0 \\ 0 & 0 & -1 \\ 0 & 1 & 0 \end{bmatrix}$$

The codes corresponding to the crew station orientation number are listed in Table 3-3.

Table 3-3  
CREW MEMBER ORIENTATIONS

Orientation No.	1	2	3	4	5	6	7
Code	1-32	123	312	-12-3	-132	1-2-3	3-1-2
Orientation No.	8	9	10	11			
Code	13-2	2-13	-3-12	-132			

The crew-motion input force and moment curves were corrected to conform to dynamical reality as described in Section 3.4. Figures 3-9 to 3-32 are graphs of the forces and moments versus time for the various crew motions used. The coefficients of the Fourier expansions used to generate the graphs are given in Tables 3-4 to 3-6. The seven columns correspond to the range of the index on the coefficients in increasing order (1 to 7) from left to right, and the three rows correspond to the X, Y, Z components respectively.

Table 3-7 and 3-8 summarize the peak angular excursions and peak angular

### X COMPONENT OF FORCE SPACECRAFT AXES

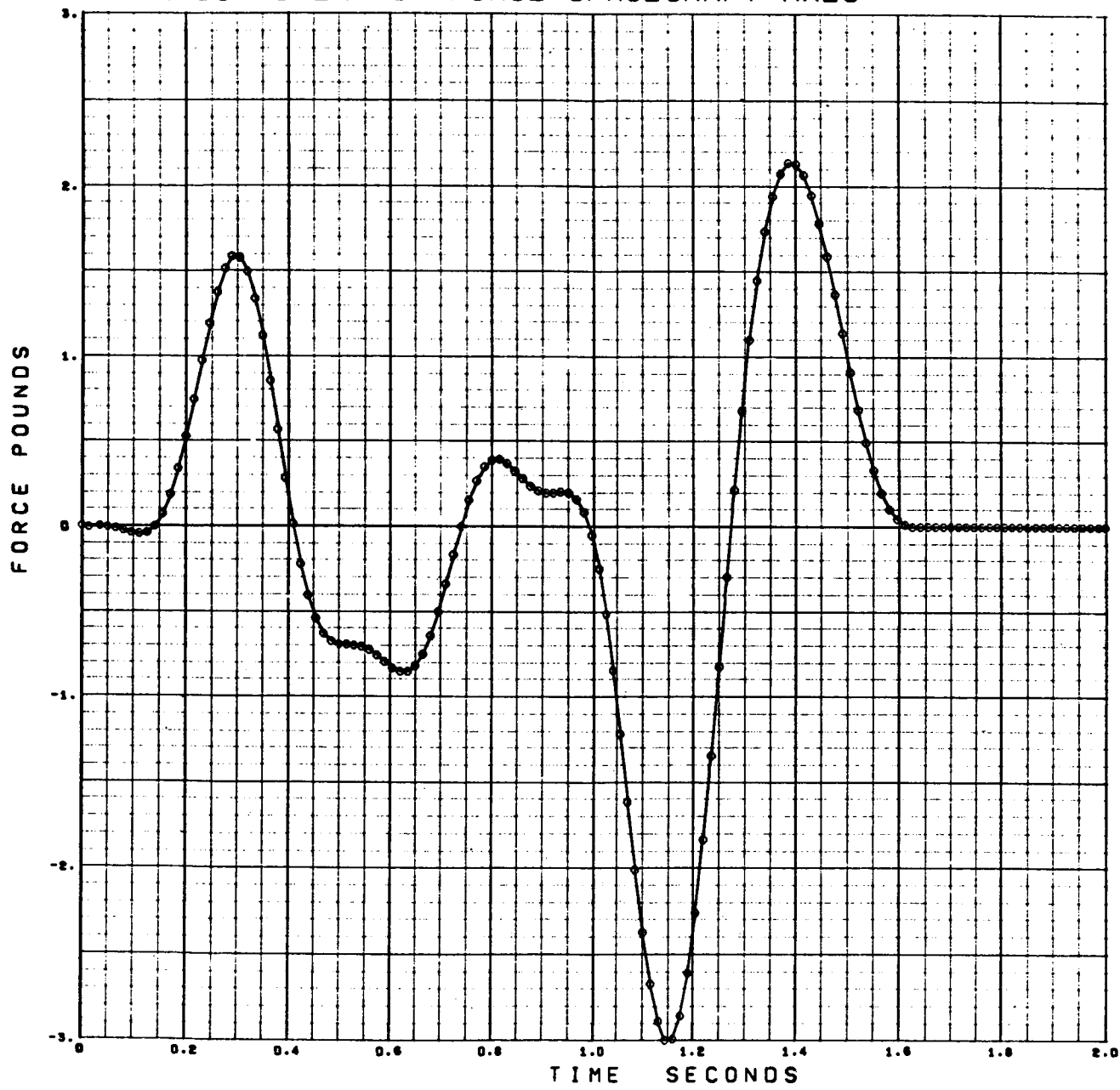


Figure 3-9. Console Operation Push-Pull Maximum (X Component of Force Spacecraft Axes)

-Y COMPONENT OF FORCE SPACECRAFT AXES

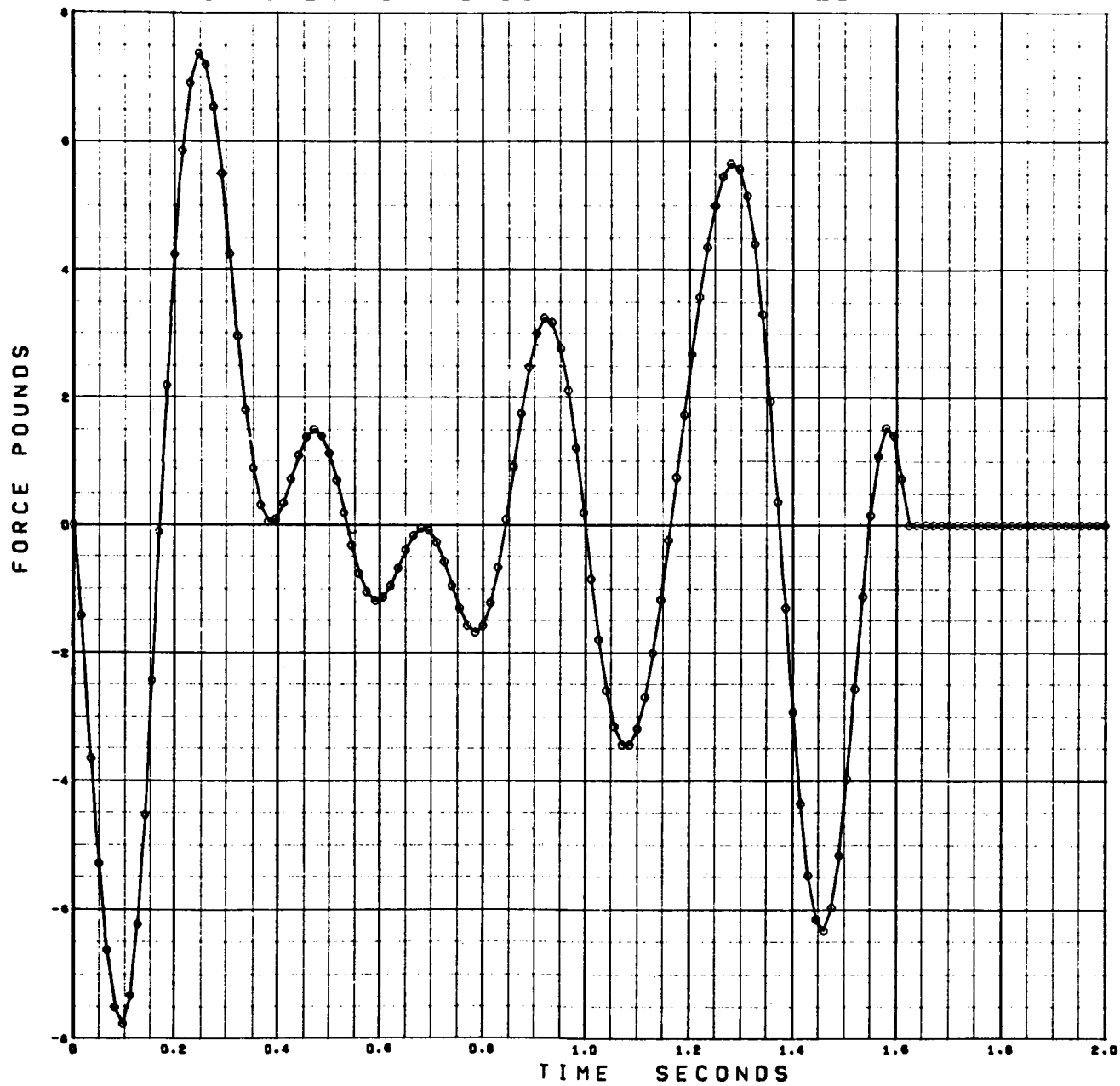


Figure 3-10. Console Operation Push-Pull Maximum (-Y Component of Force Spacecraft Axes)

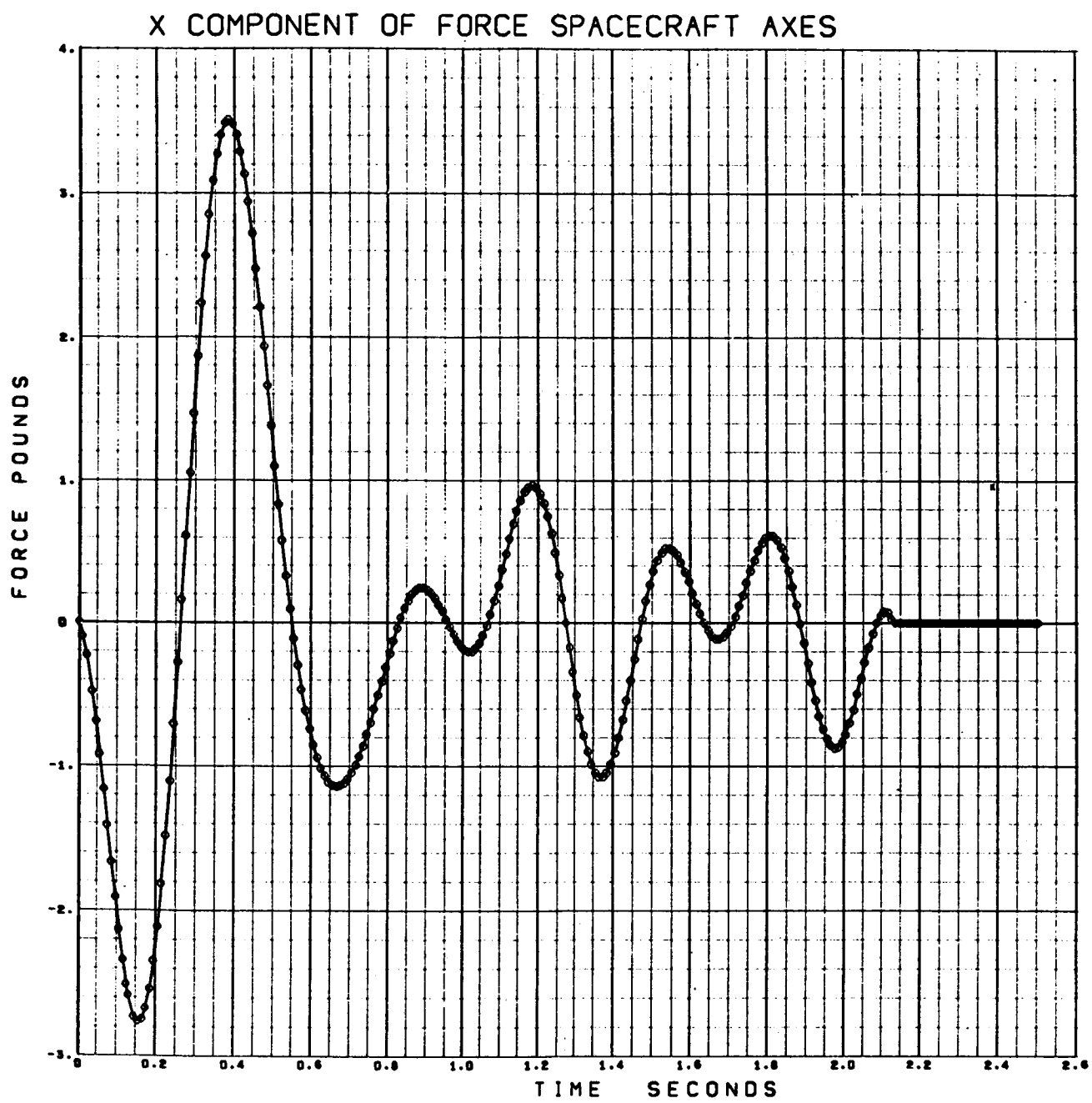


Figure 3-11. Console Operation Push-Pull Nominal (X Component of Force Spacecraft Axes)

-Y COMPONENT OF FORCE SPACECRAFT AXES

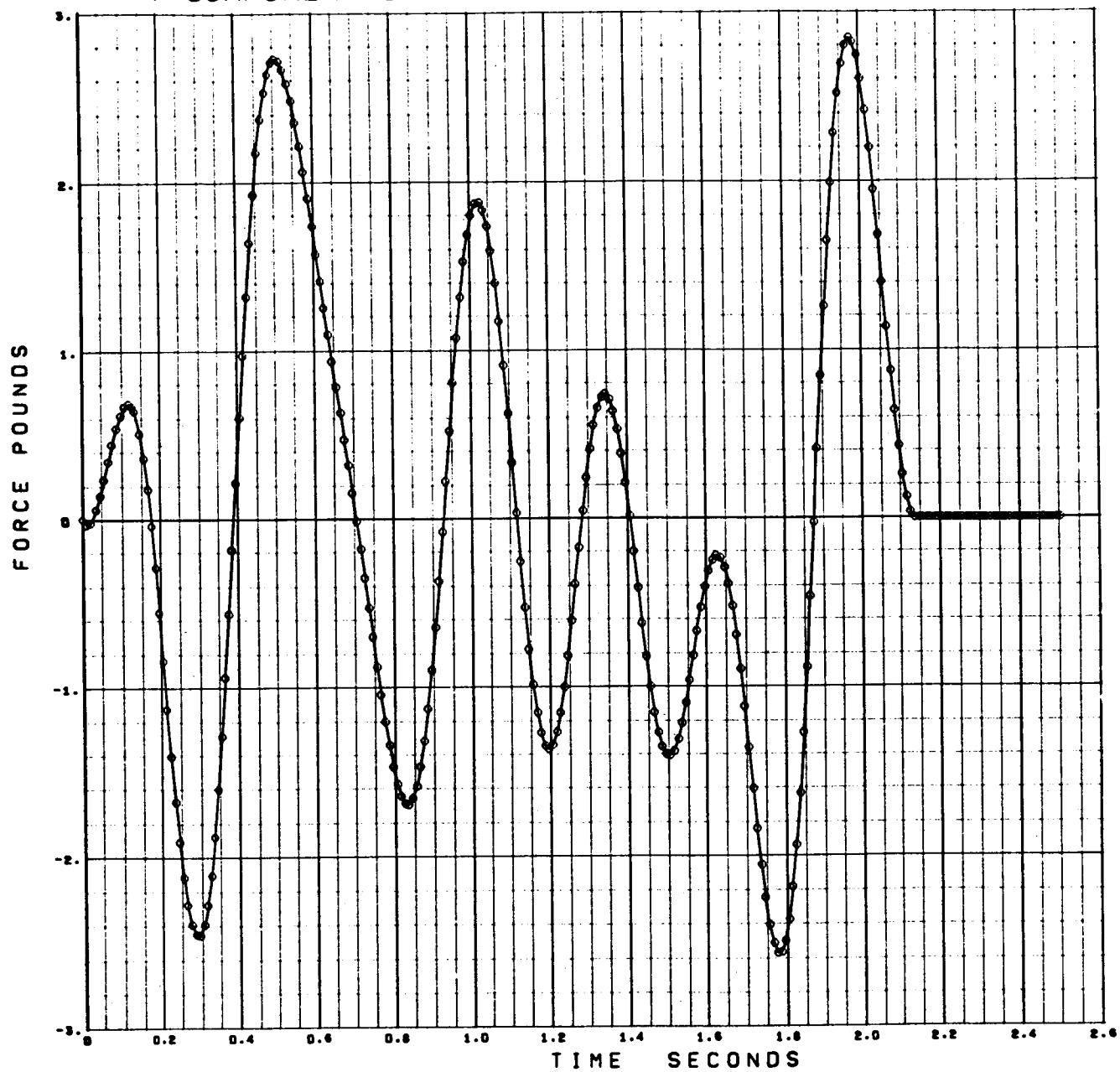


Figure 3-12. Console Operation Push-Pull Nominal (-Y Component of Force Spacecraft Axes)

### X COMPONENT OF FORCE SPACECRAFT AXES

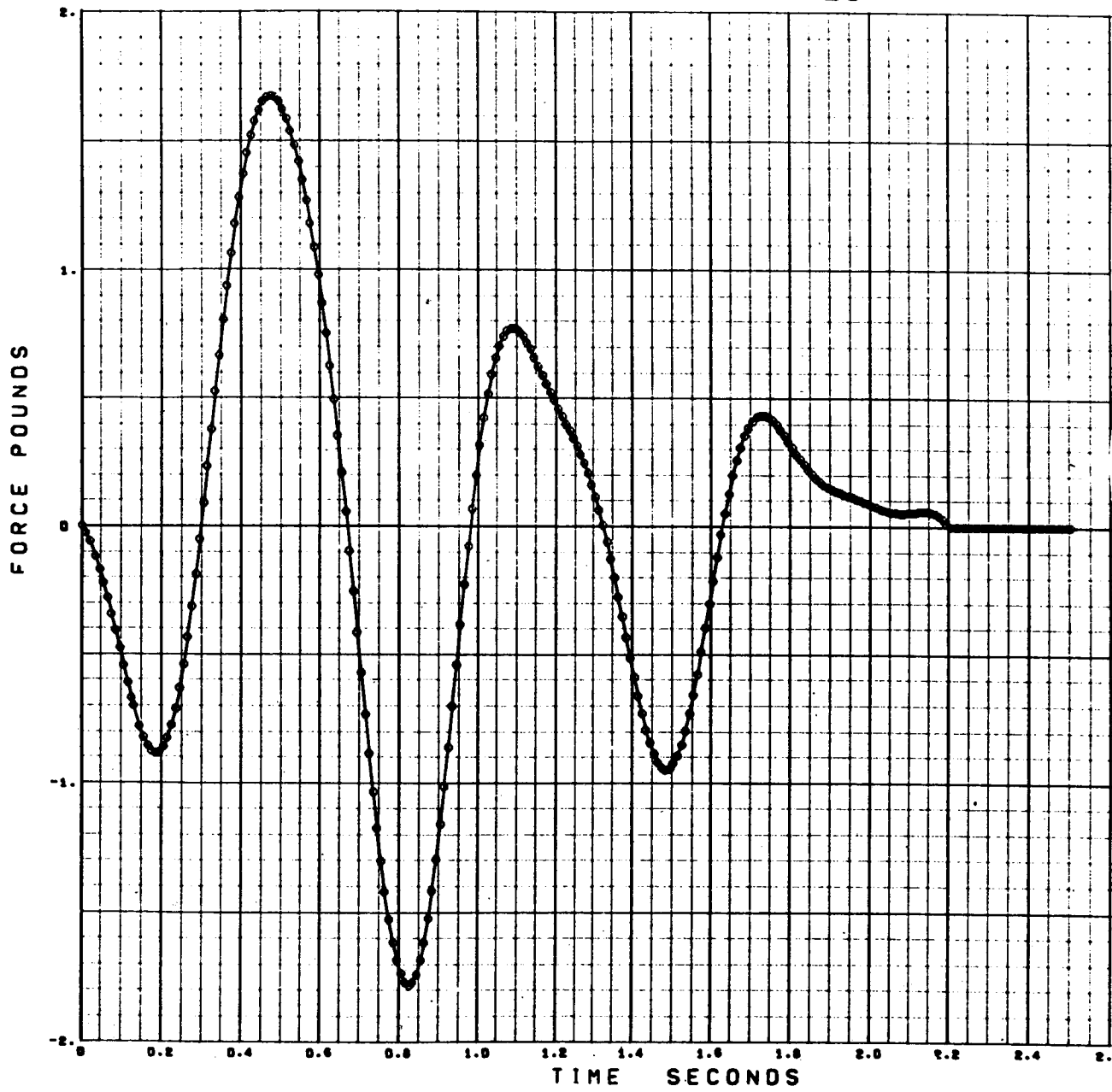


Figure 3-13. Console Operation Push-Pull Minimum (X Component of Force Spacecraft Axes)

-Y COMPONENT OF FORCE SPACECRAFT AXES

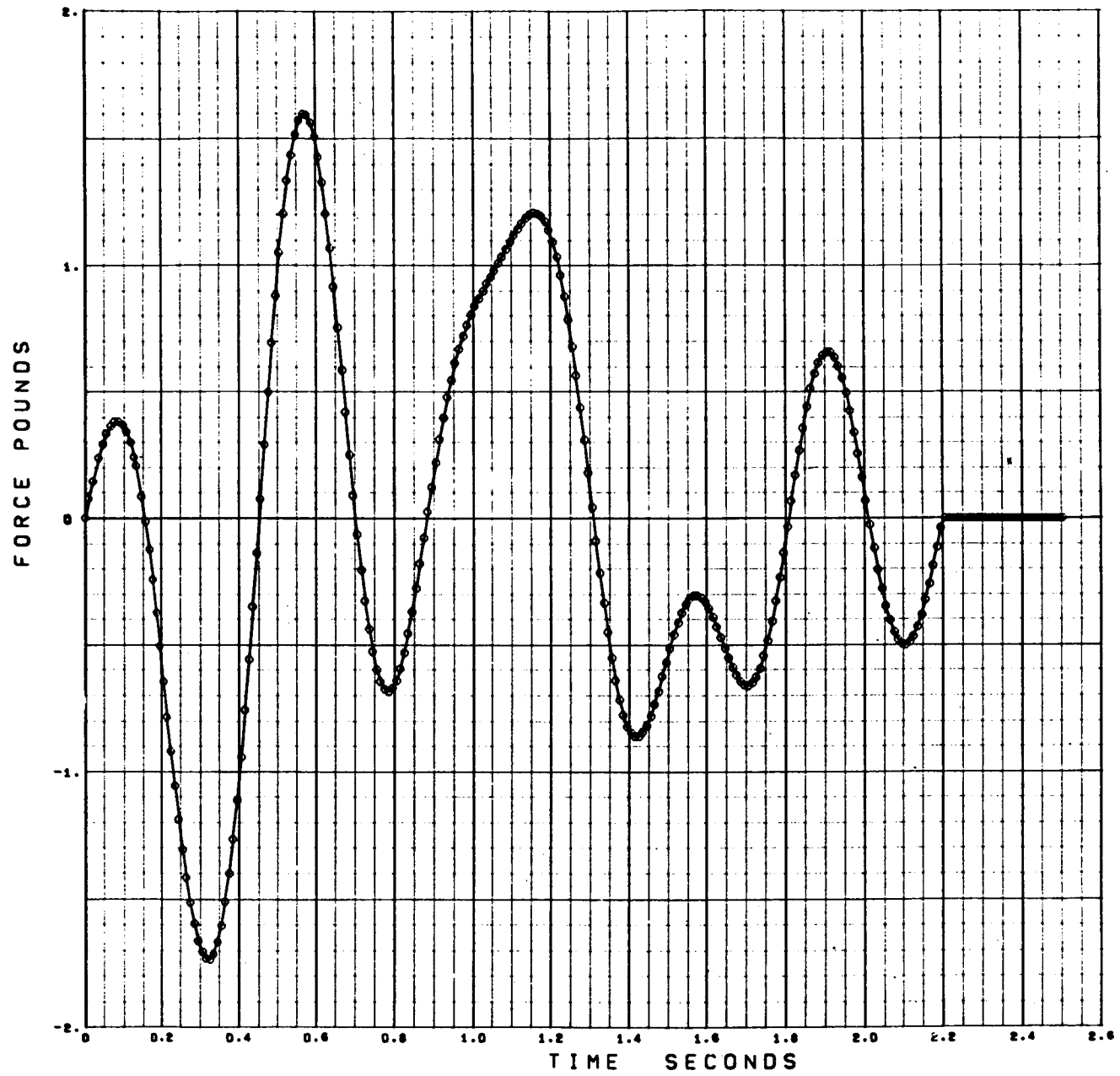


Figure 3-14. Console Operation Push-Pull Minimum (-Y Component of Force Spacecraft Axes)

### X COMPONENT OF FORCE SPACECRAFT AXES

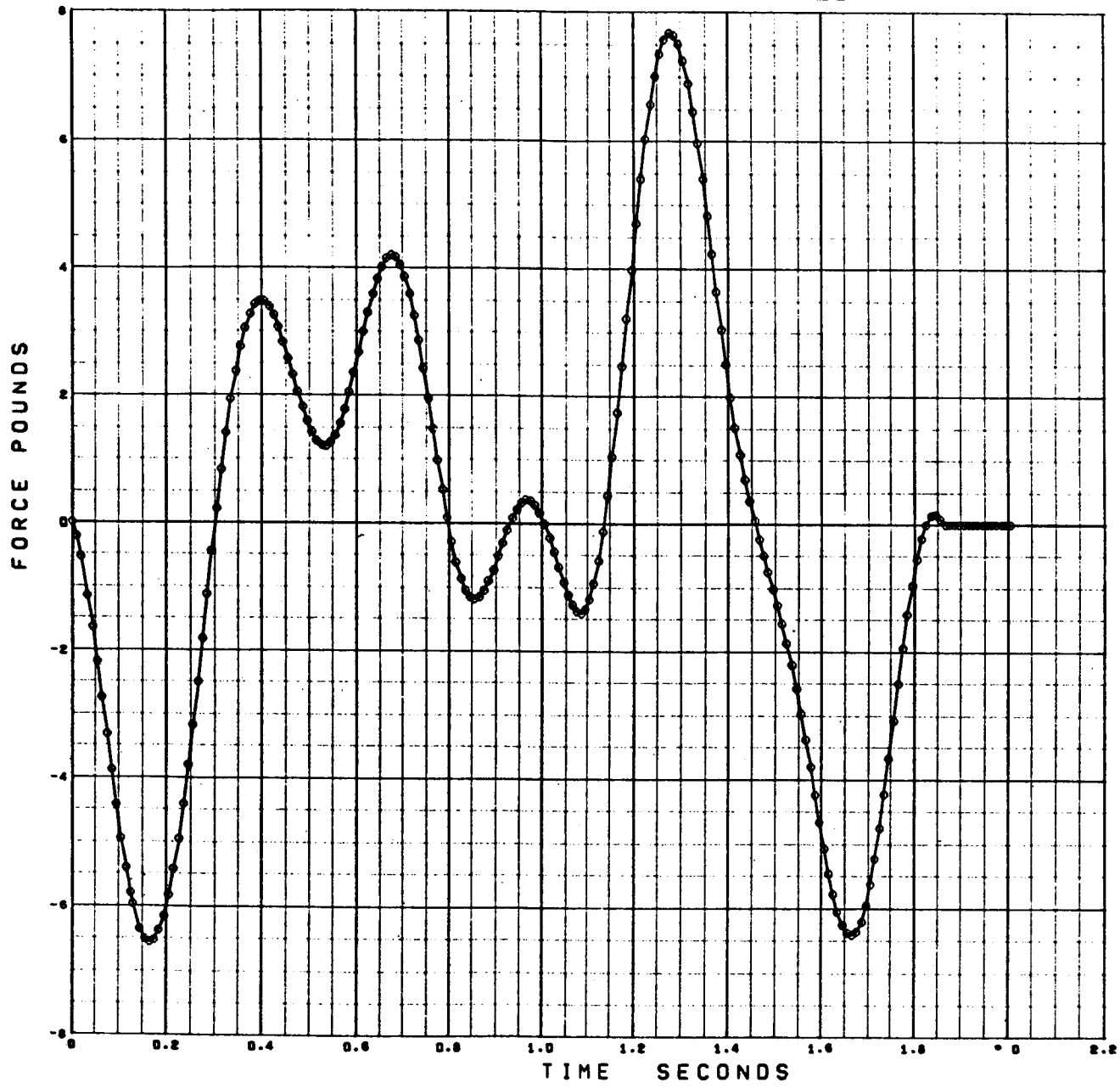


Figure 3-15. Console Operations Torquing Maximum (X Component of Force Spacecraft Axes)

-Y COMPONENT OF FORCE SPACECRAFT AXES

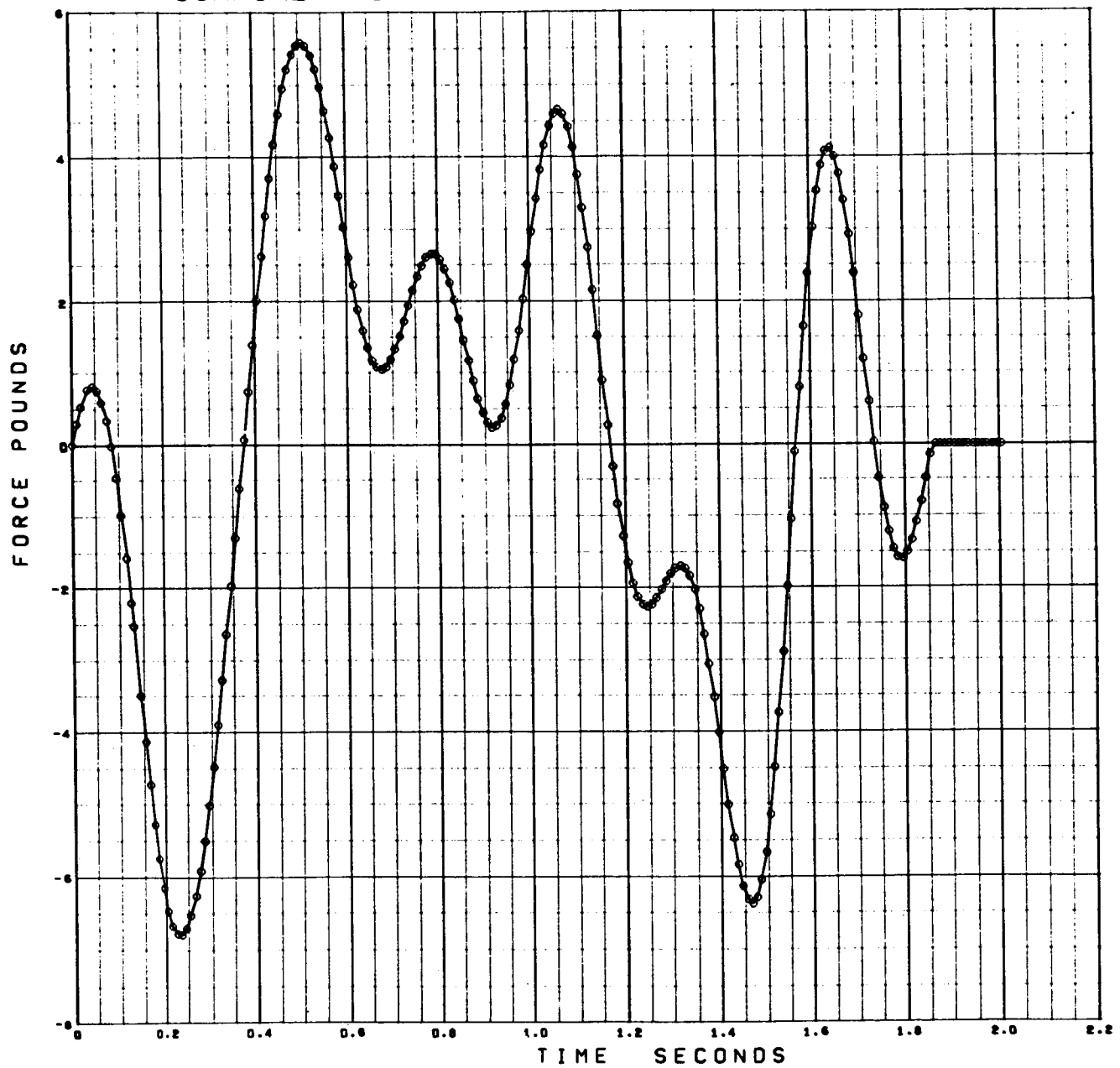


Figure 3-16. Console Operation Torquing Maximum (-Y Component of Force Spacecraft Axes)

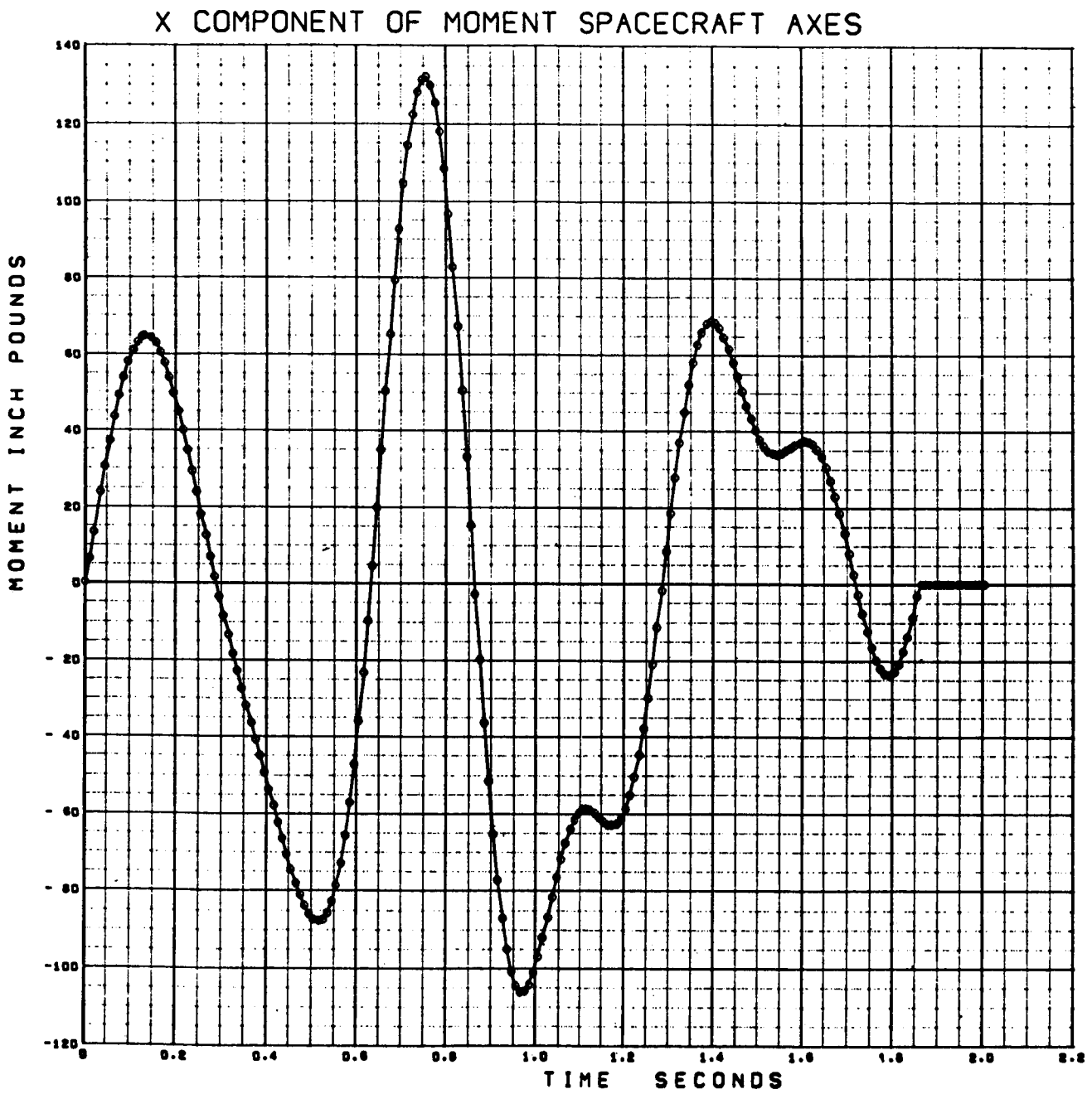


Figure 3-17. Console Operation Torquing Maximum (X Component of Moment Spacecraft Axes)

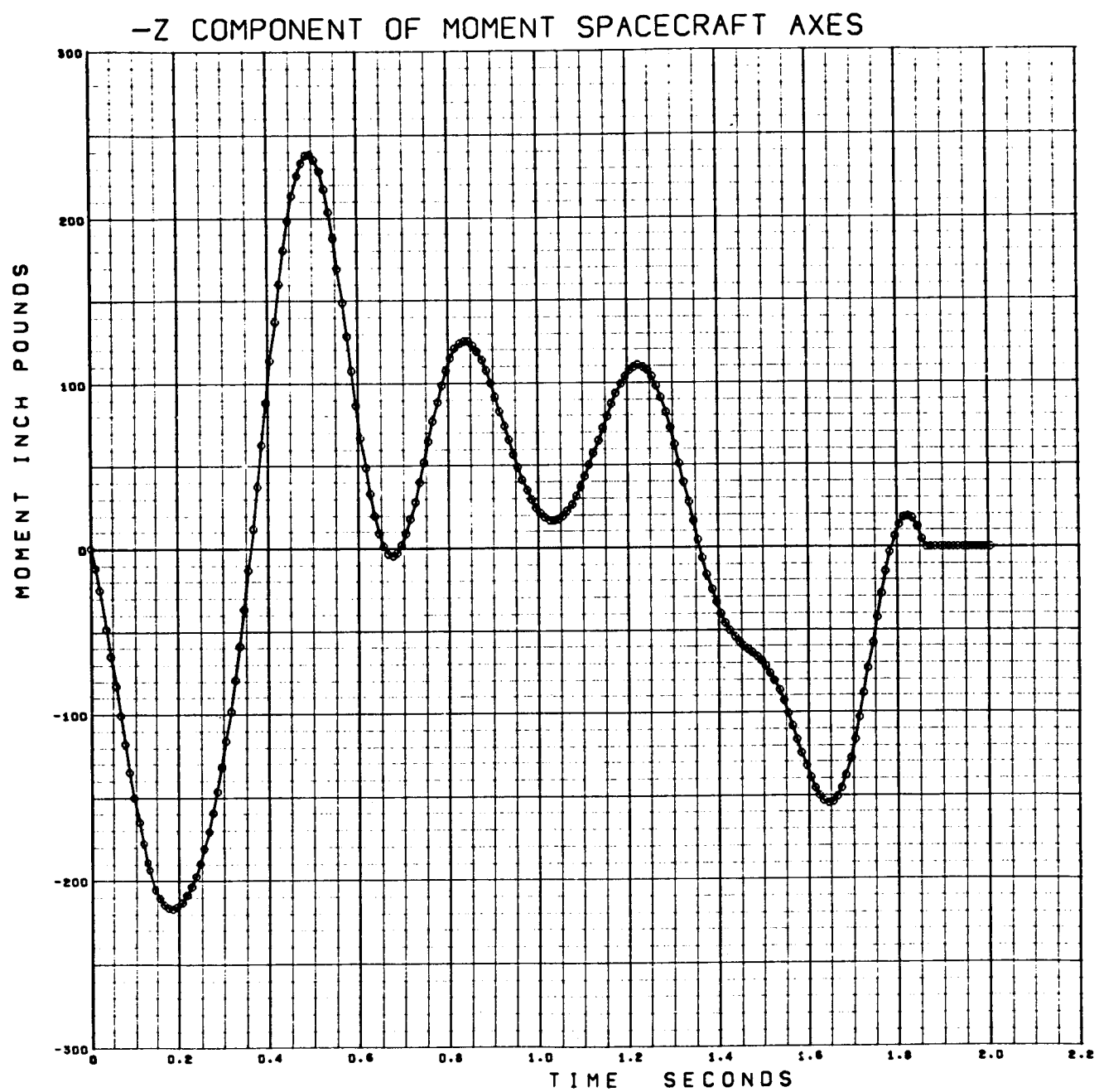


Figure 3-18. Console Operation Torquing Maximum (-Z Component of Moment Spacecraft Axes)

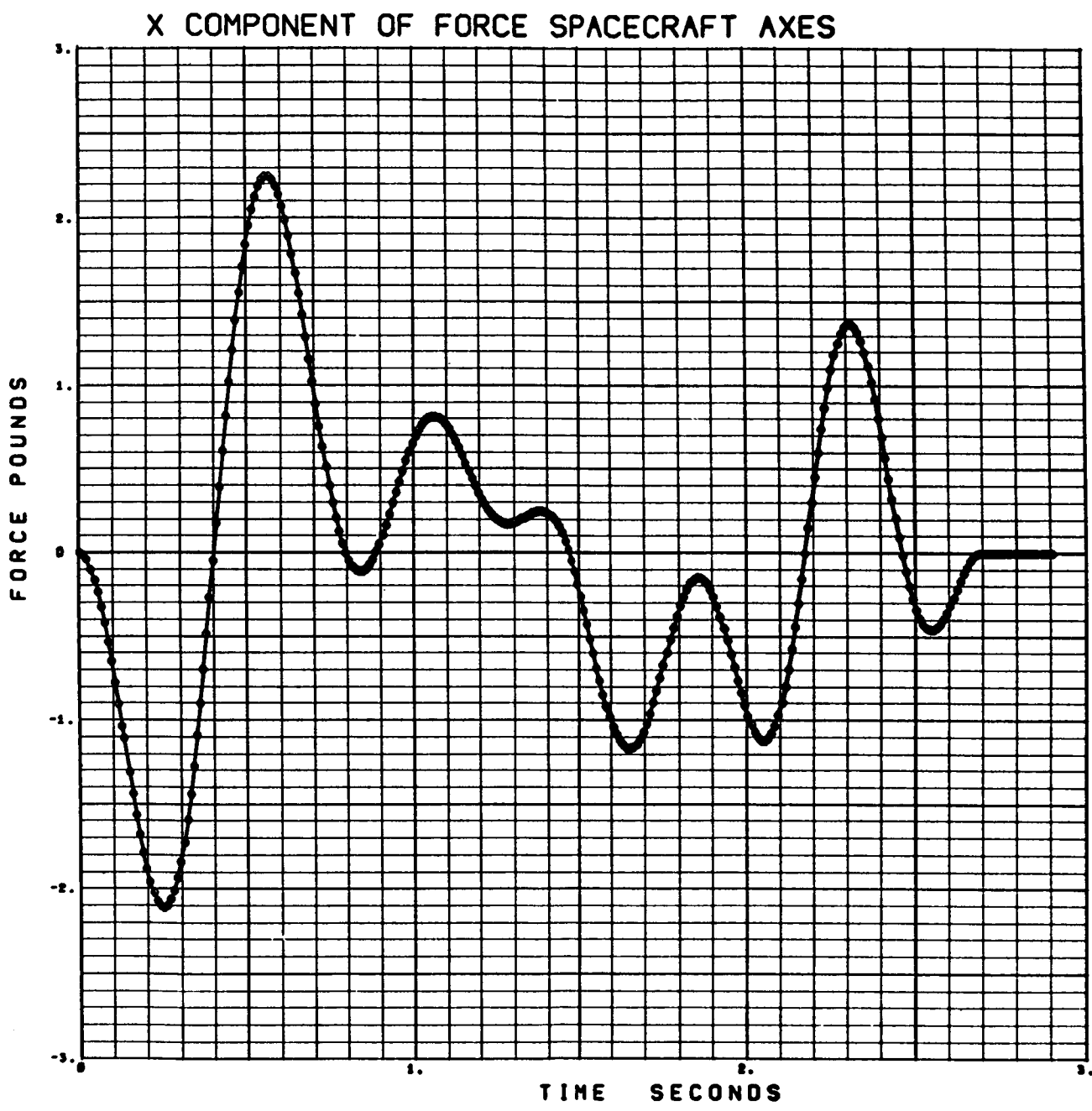


Figure 3-19. Console Operation Torquing Nominal (X Component of Force Spacecraft Axes)

### Y COMPONENT OF FORCE SPACECRAFT AXES

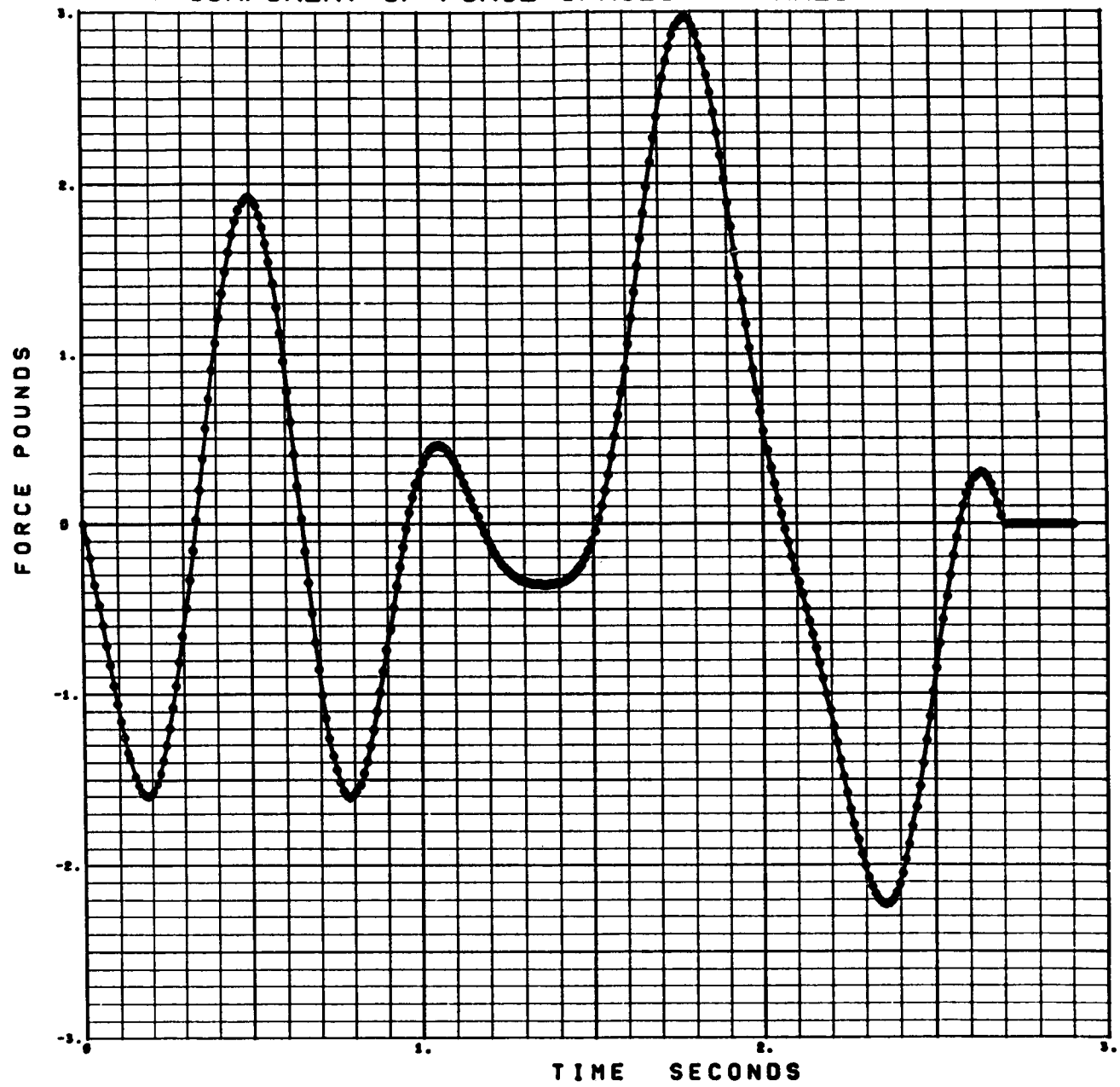


Figure 3-20. Console Operation Torquing Nominal (Y Component of Force Spacecraft Axes)

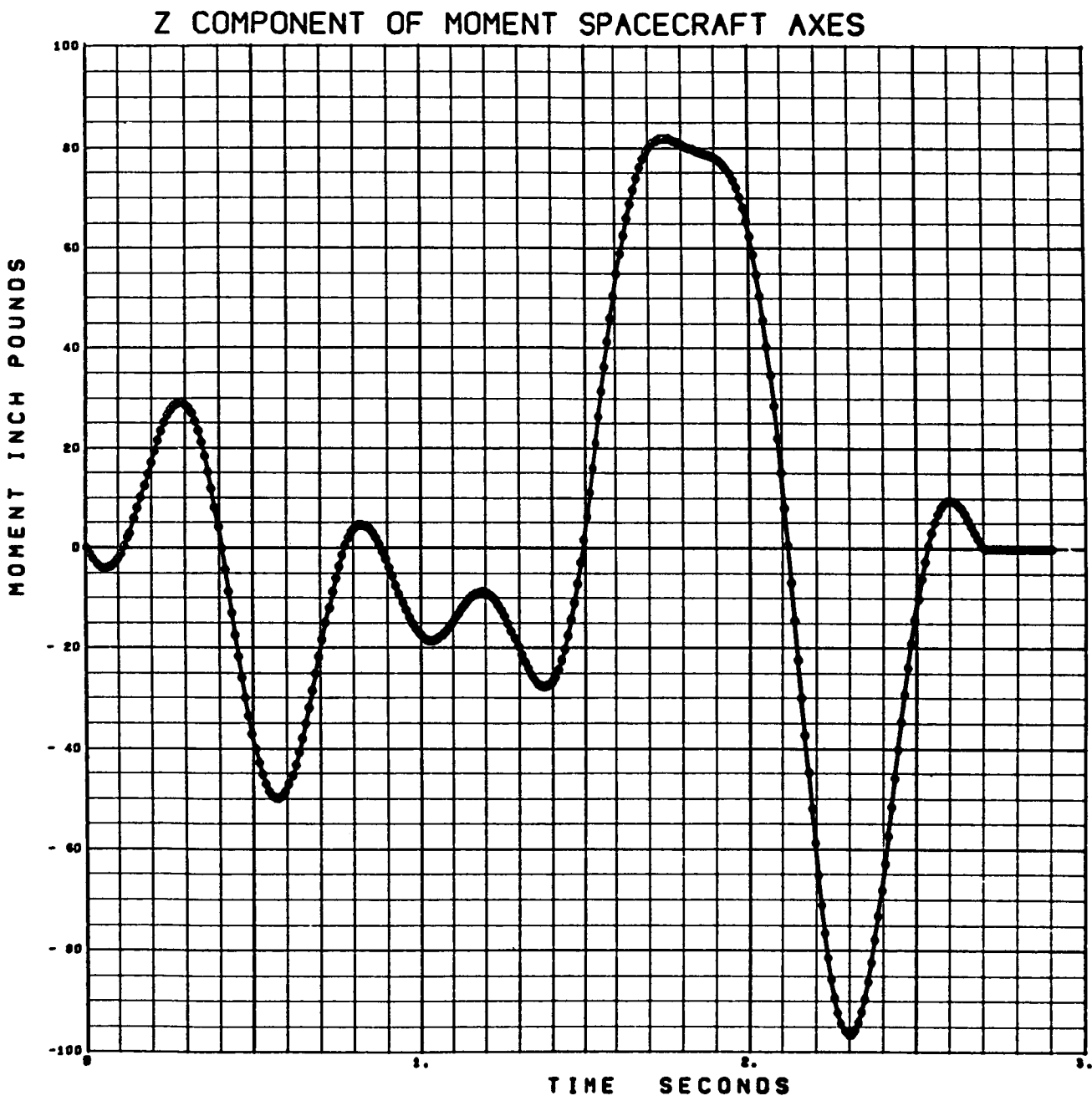


Figure 3-21. Console Operation Torquing Nominal (Z Component of Moment Spacecraft Axes)

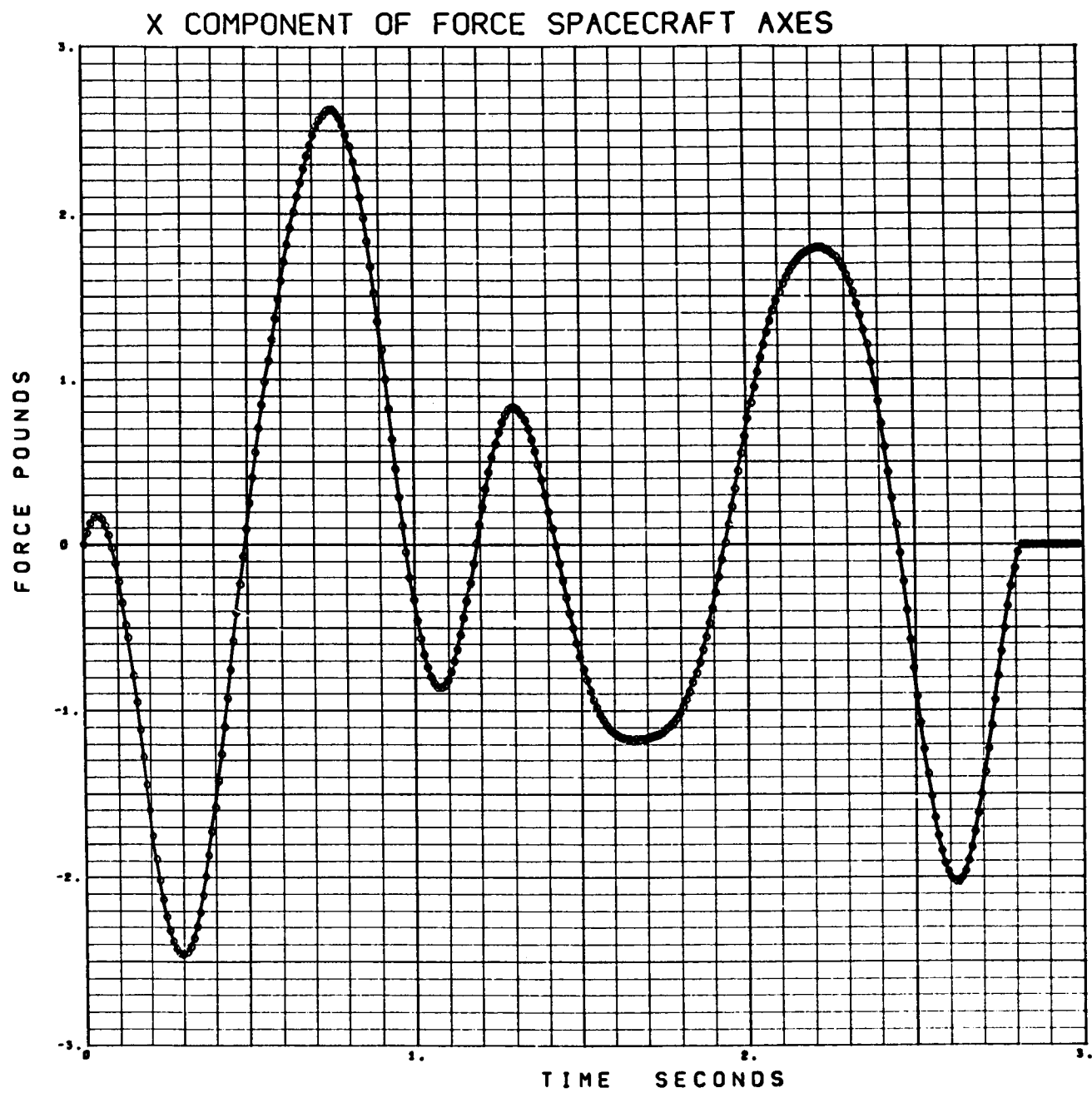


Figure 3-22. Console Operation Torquing Minimum (X Component of Force Spacecraft Axes)

### Y COMPONENT OF FORCE SPACECRAFT AXES

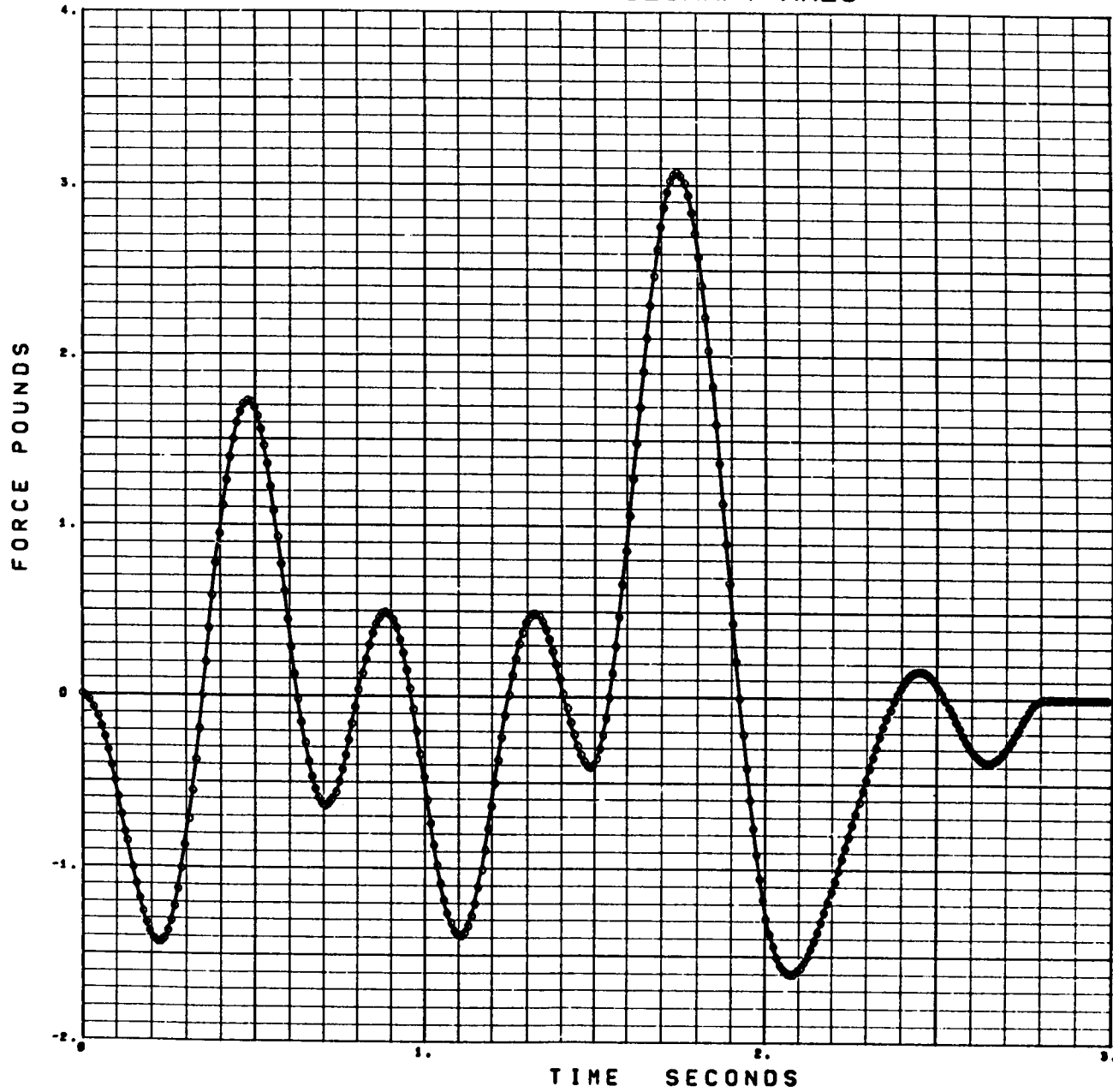


Figure 3-23. Console Operation Torquing Minimum (Y Component of Force Spacecraft Axes)

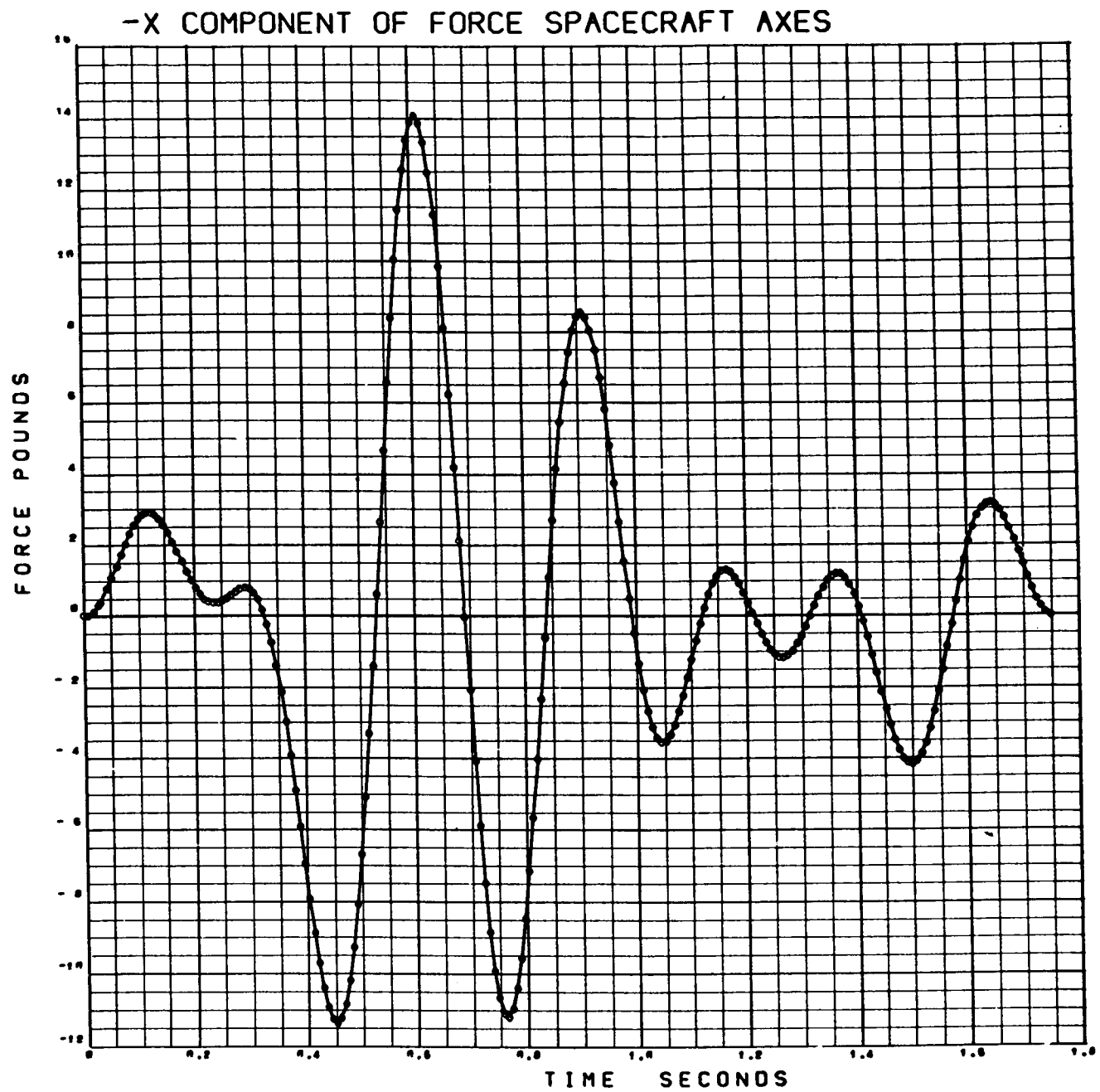


Figure 3-24. Cough (-X Component of Force Spacecraft Axes)

### Y COMPONENT OF FORCE SPACECRAFT AXES

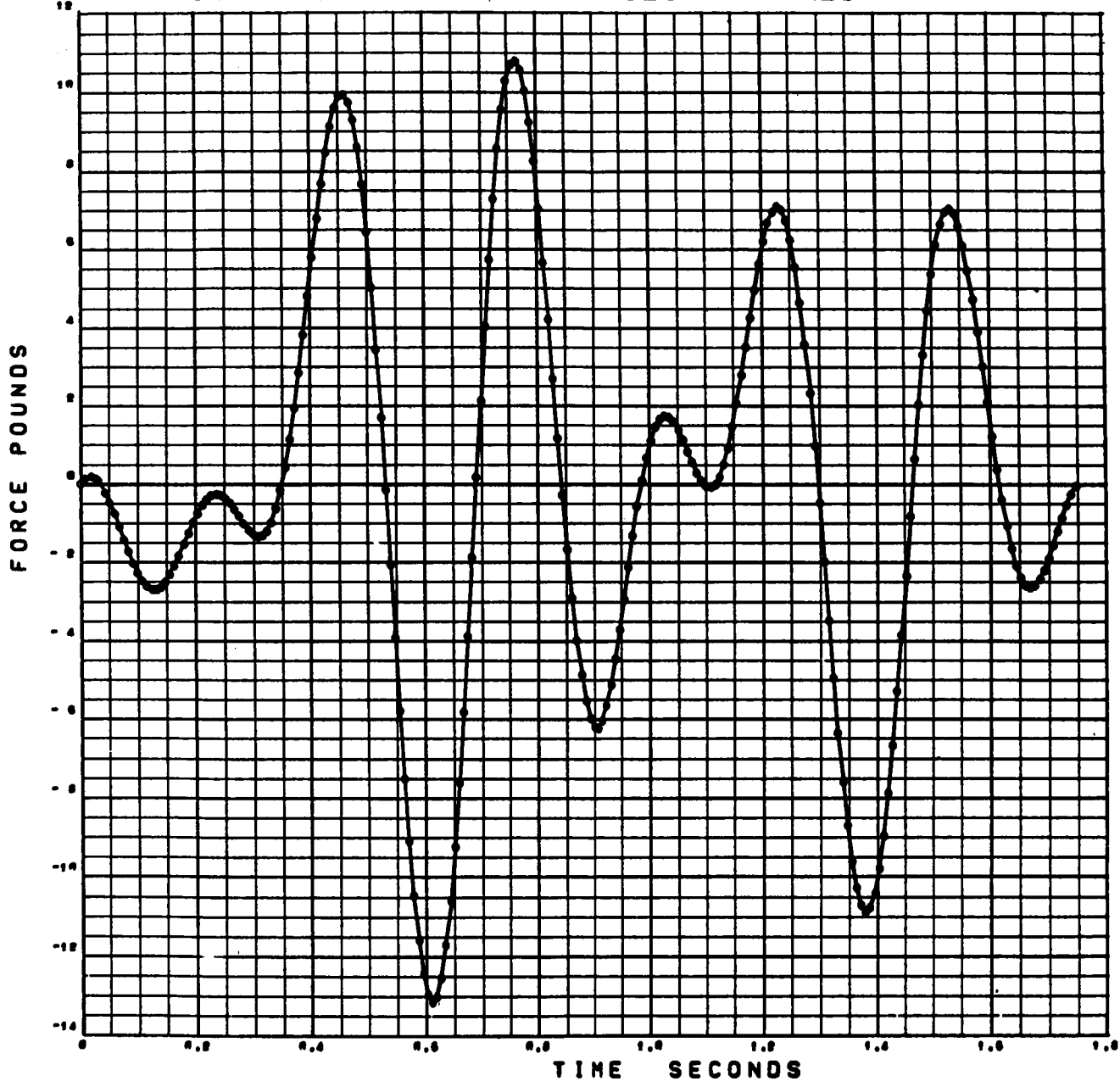


Figure 3-25. Cough (Y Component of Force Spacecraft Axes)

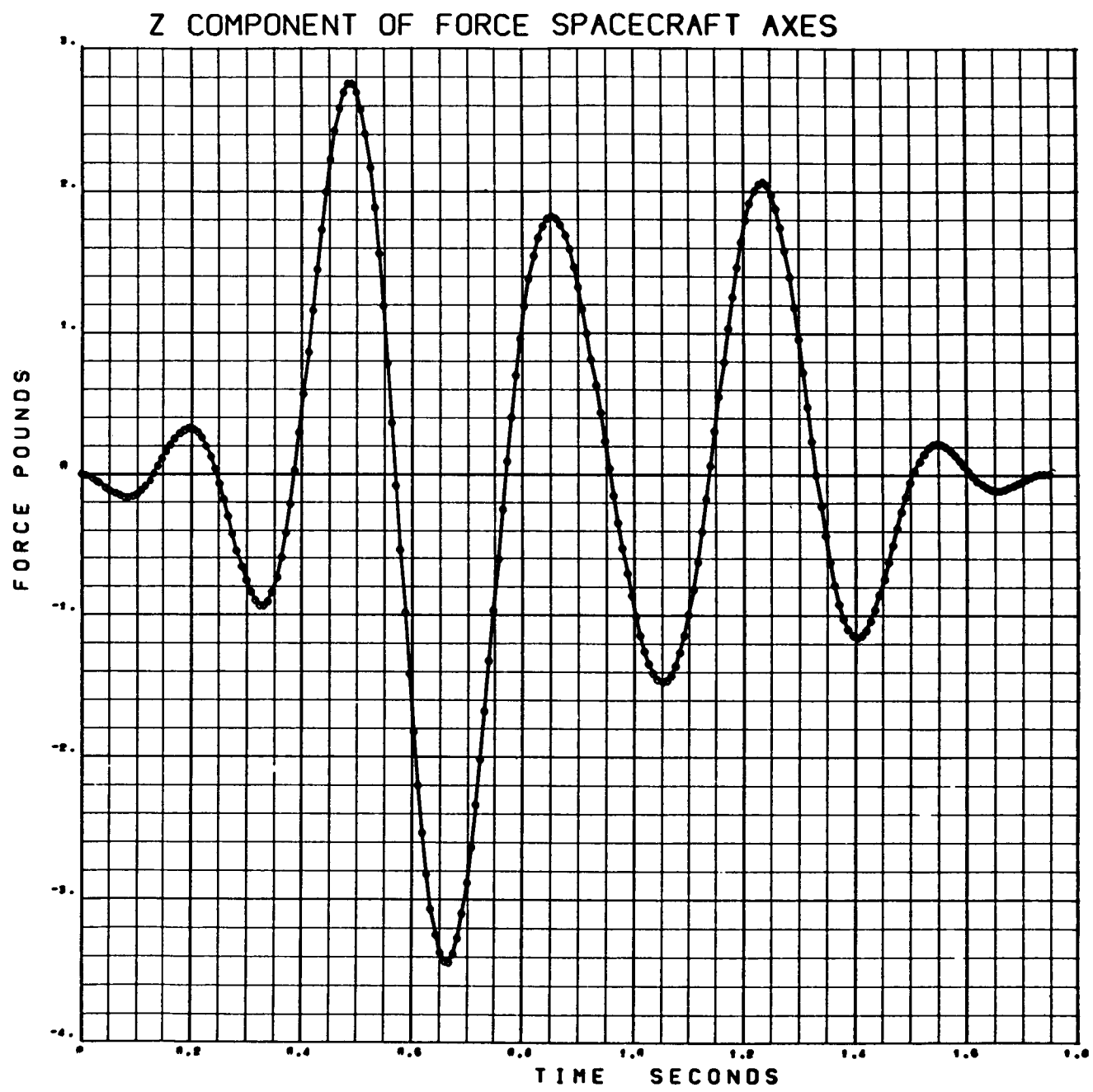


Figure 3-26. Cough (Z Component of Force Spacecraft Axes)

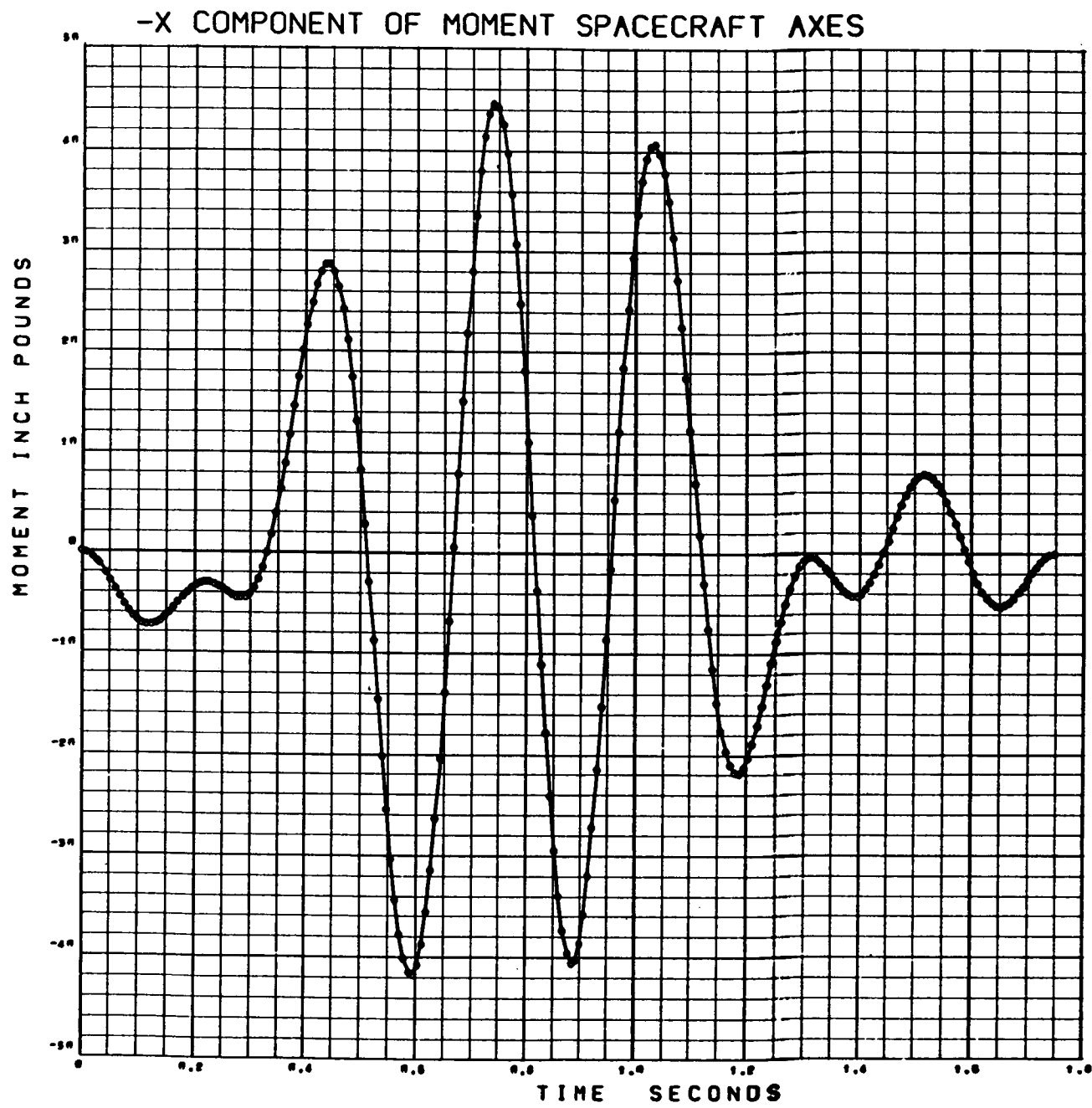


Figure 3-27. Cough (-X Component of Force Spacecraft Axes)

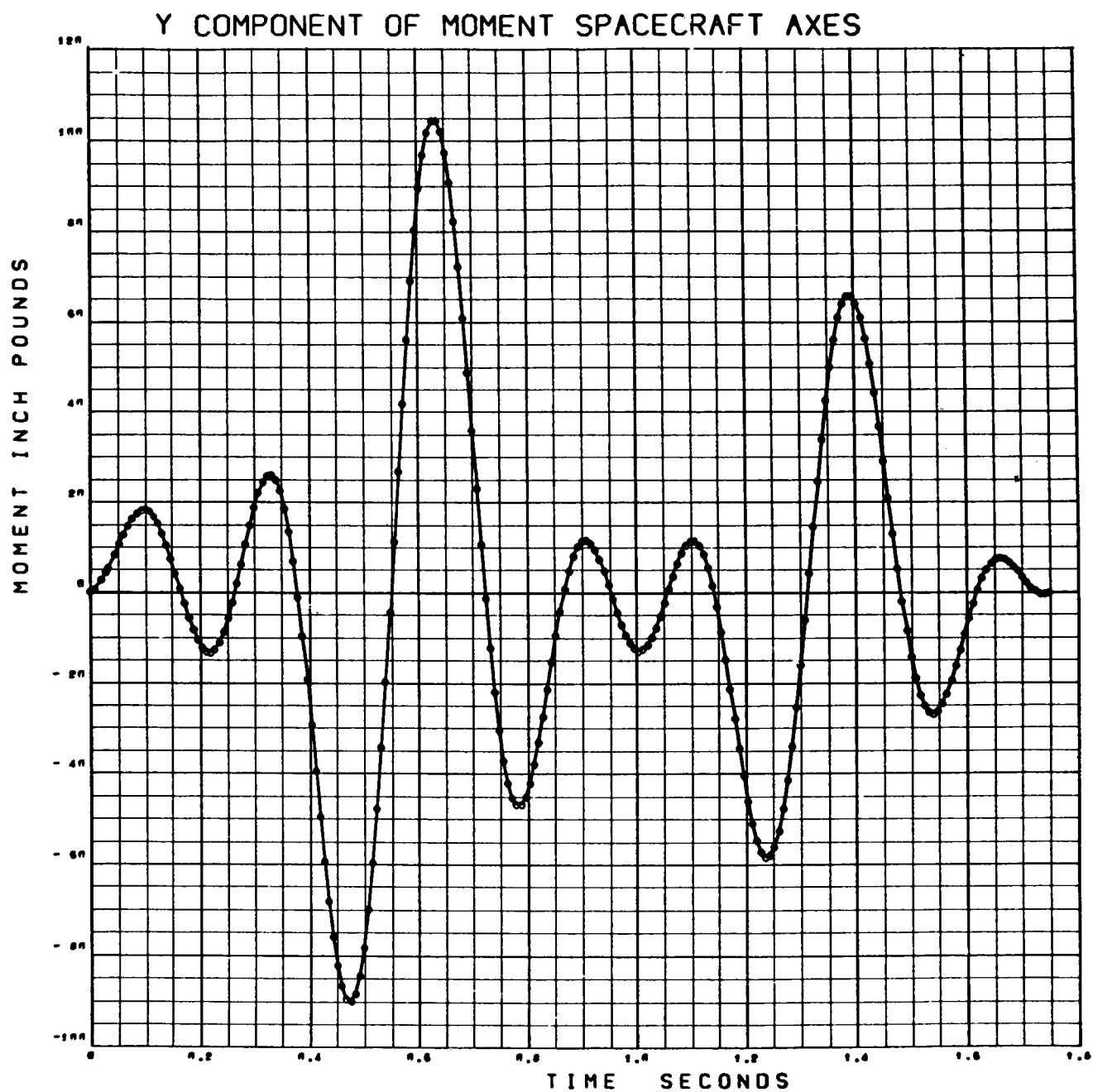


Figure 3-28. Cough (Y Component of Moment Spacecraft Axes)

Z COMPONENT OF MOMENT SPACECRAFT AXES

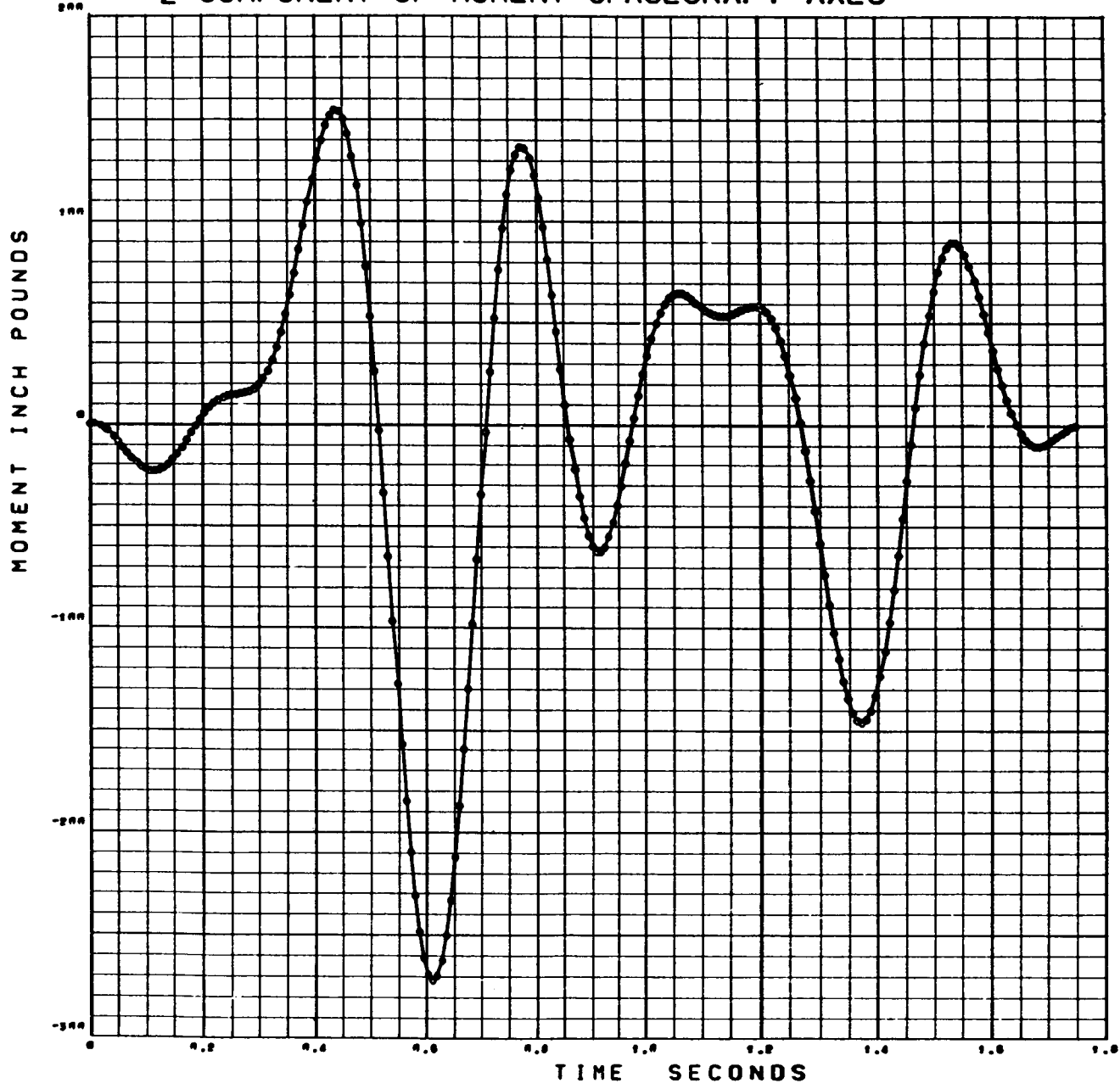


Figure 3-29. Cough (Z Component of Moment Spacecraft Axes)

### X COMPONENT OF FORCE SPACECRAFT AXES

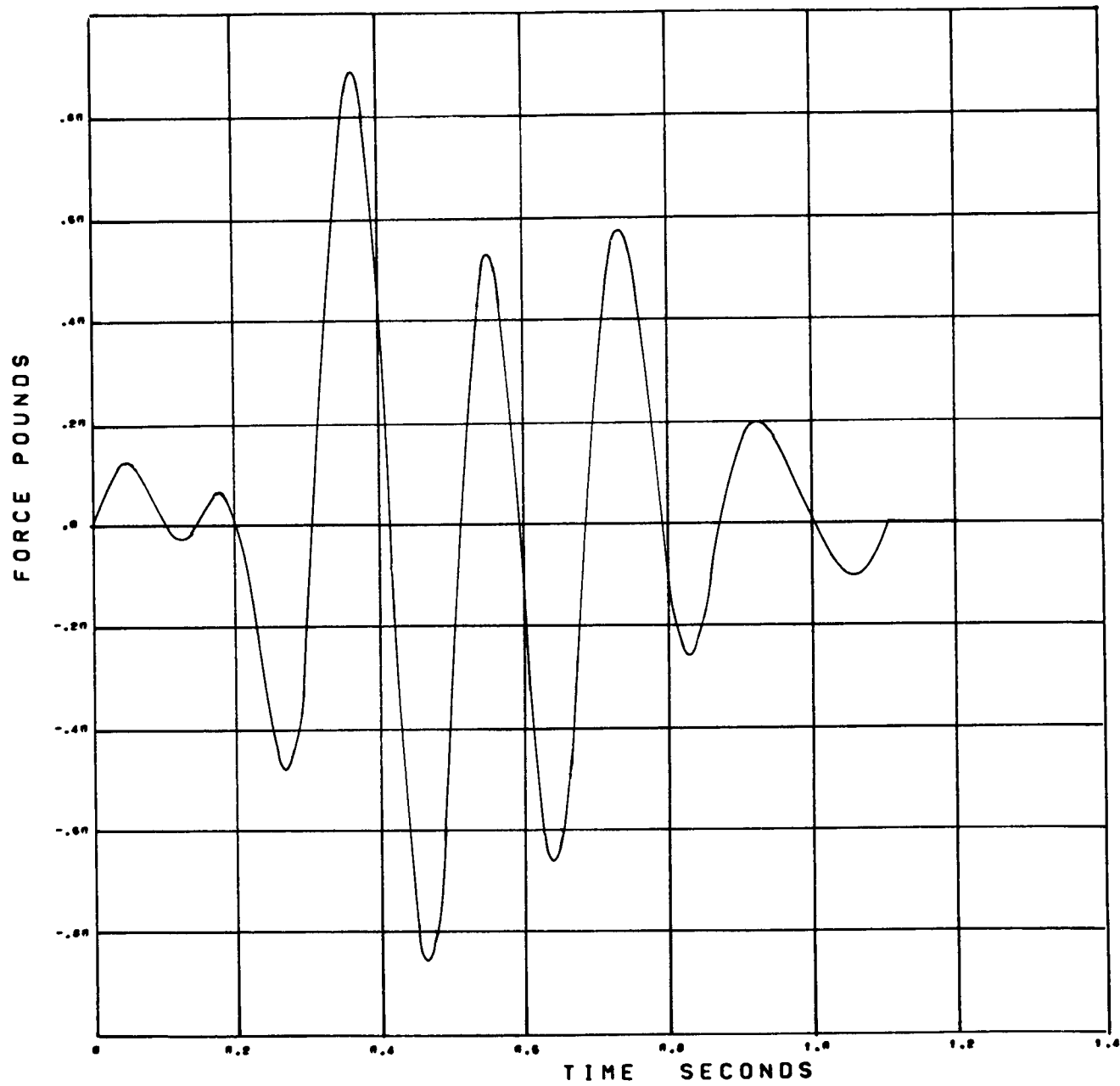


Figure 3-30. Heartbeat (X Component of Force Spacecraft Axes)

### Y COMPONENT OF FORCE SPACECRAFT AXES

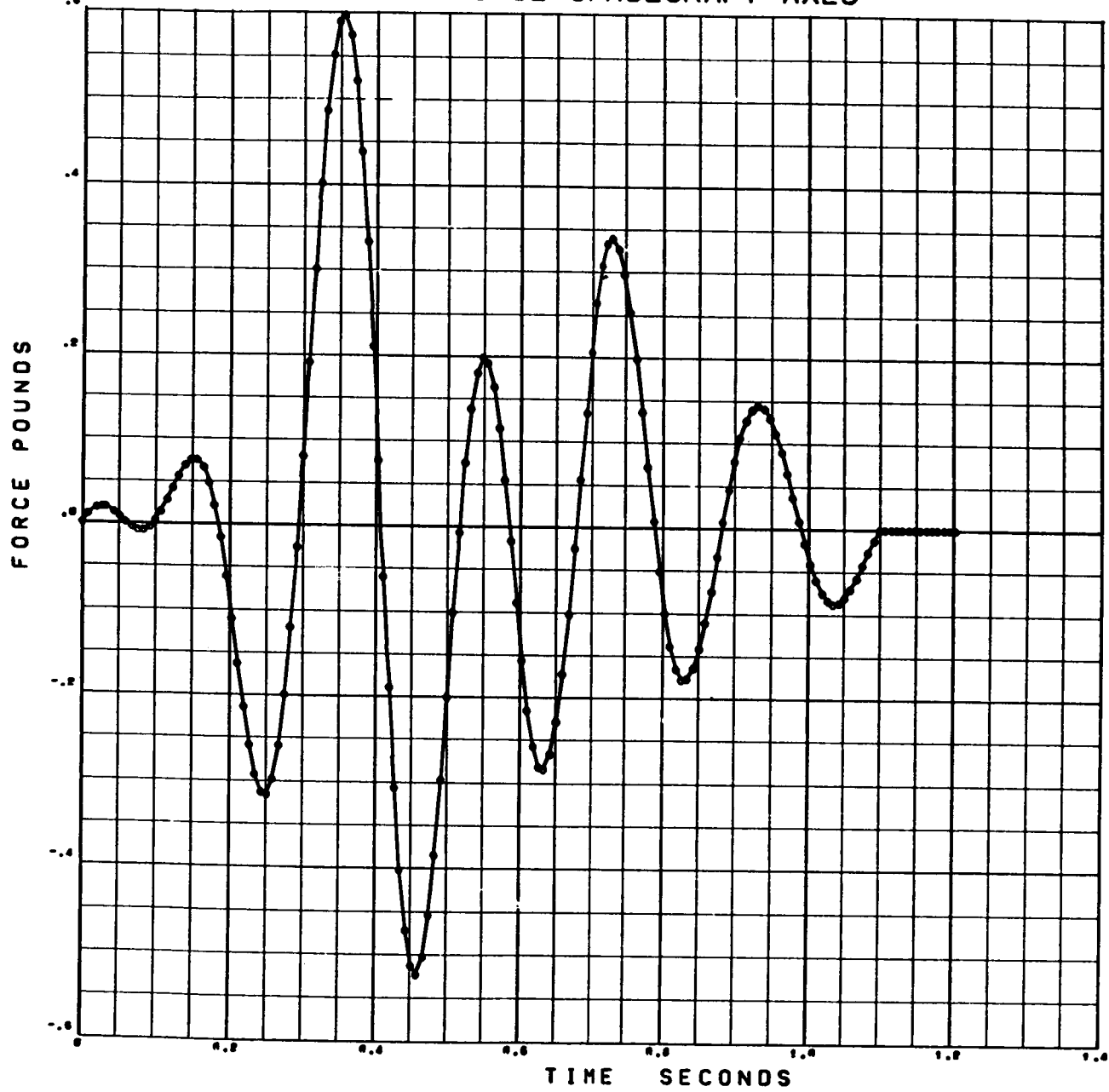


Figure 3-31. Heartbeat (Y Component of Force Spacecraft Axes)

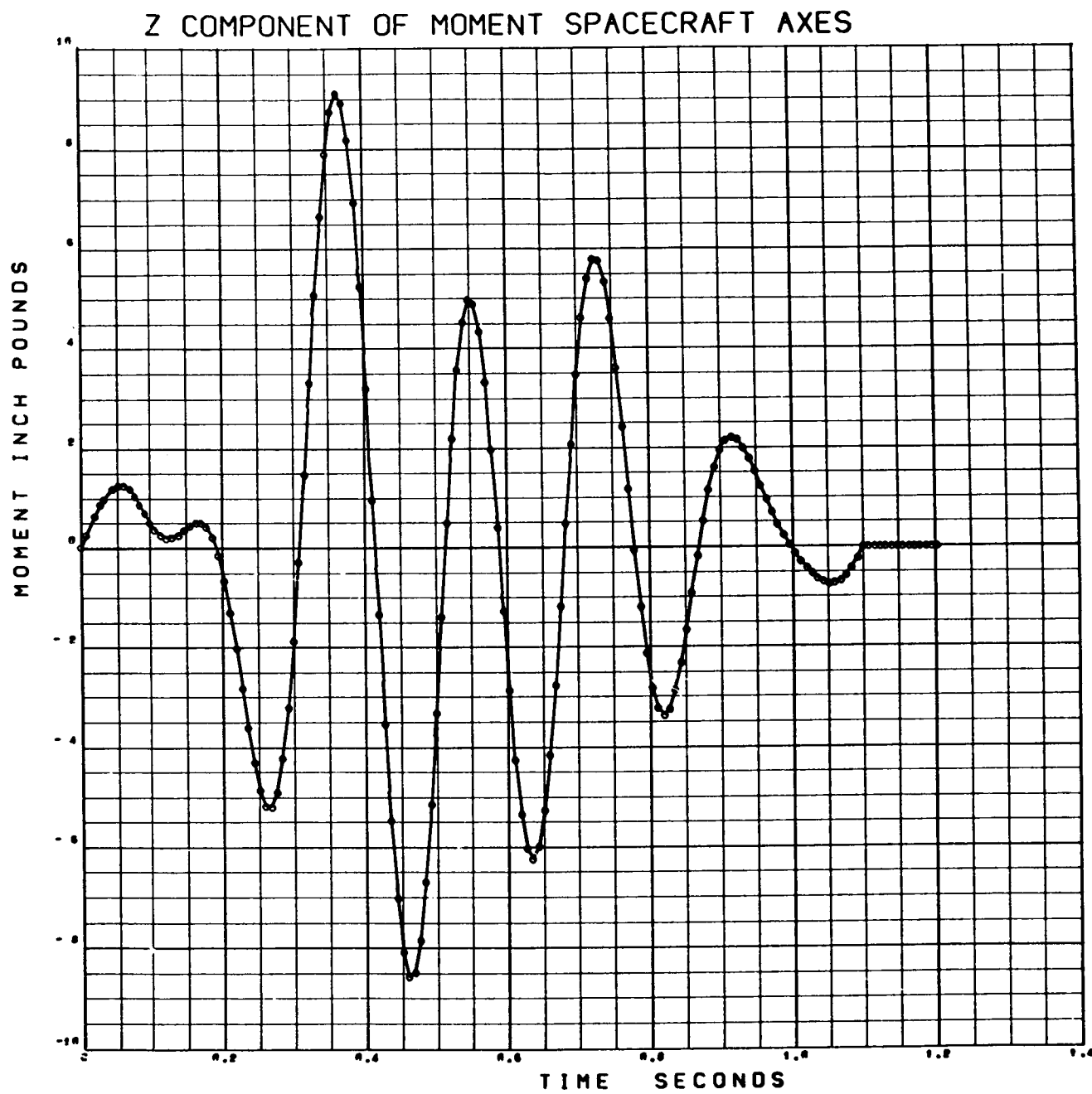


Figure 3-32. Heartbeat (Z Component of Force Spacecraft Axes)

Table 3-5 *H*  
CONSOLE OPERATION TORQUE MAXIMUM

FOURIER FREQ 0. 33780500+01 TIME = 0. 18600000+01						
FORCE COSINE COEF						
-0. 227080759+01	-0. 24971479+01	0. 20357200+01	0. 12044660+01	0. 79360780-00	0. 12894500+01	-0. 11802000+00
0. 18586850+01	-0. 77851155-00	-0. 86406795-00	-0. 30707076-00	0. 14613651-00	0. 93576885-00	-0. 99094005-00
-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000
FORCE SINE COEF						
0. 42382974-01	0. 53117084-00	0. 28179936-00	-0. 14764881+01	-0. 43099160-00	0. 81553658-00	-0. 57752749-00
-0. 10829881+01	0. 16008840+01	0. 27861923+01	-0. 41477862-00	-0. 12143304+01	-0. 12826933+01	-0. 60089217-00
-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000
MOMENT COSINE COEF						
0. 22967682+02	0. 41396432-00	0. 17437911+01	-0. 25078482+02	0. 15126846+02	-0. 20999177+02	0. 58329443+01
0. 00000000	0. 00000000	0. 00000000	0. 00000000	0. 00000000	0. 00000000	0. 00000000
0. 10554102+03	0. 33195668+02	-0. 47280974+02	-0. 65504989+02	-0. 12891470+02	-0. 25311952+01	-0. 10528050+02
MOMENT SINE COEF						
-0. 72826090+01	-0. 29159071+02	0. 64705927+02	-0. 89542472+01	0. 10570978+01	0. 11845655+02	0. 24245776+01
-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000
-0. 28696036+02	0. 13578034+02	0. 49343979+02	0. 30199445+02	-0. 38274383+02	0. 22134979+02	0. 13124155+02

CONSOLE OPERATION TORQUE NOMINAL

FOURIER FREQ 0. 23271000+01 TIME = 0. 27000000+01						
FORCE COSINE COEF						
-0. 12527284-00	-0. 35451974-00	-0. 44363254-00	0. 11278856+00	0. 33712606-00	0. 35583226-00	0. 11767826+00
-0. 64336316-00	-0. 38022176-00	0. 41740105-00	-0. 13591026-00	0. 52831194-00	0. 33942875-00	-0. 12564655-00
-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000
FORCE SINE COEF						
0. 42801756-00	-0. 55209826-00	-0. 46821854-00	-0. 45111408-00	0. 21717518-00	0. 49762518-00	-0. 66427331-01
-0. 22816201-00	0. 10400503+01	0. 43893799-01	-0. 98000865-00	-0. 23880028-00	-0. 11027861-01	-0. 83259637-01
-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000

CONSOLE OPERATION TORQUE MINIMUM

FOURIER FREQ 0. 22360100+01 TIME = 0. 28100000+01						
FORCE COSINE COEF						
-0. 32862956-00	-0. 11670491+01	-0. 20310816-00	0. 10497530+01	0. 21085134-00	0. 22119595-00	0. 49443820-00
-0. 35160040-00	0. 58659650-01	-0. 23511510-01	-0. 54159880-00	0. 29948510-00	0. 64127749-01	-0. 00000000
-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000
FORCE SINE COEF						
0. 12926918-00	-0. 60989376-00	-0. 30395206-01	0. 23791807-00	0. 50921071-00	-0. 33538453-01	0. 21054266-00
-0. 34165516-01	0. 63106120-00	-0. 80815237-00	-0. 18781210-00	0. 17456074-00	-0. 41630614-00	0. 48610993-00
-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000	-0. 00000000

Note: The columns correspond to coefficient index (1 to 7) from left to right; the rows correspond to x, y, z coefficients from top to bottom.

Table 3-4  
CONSOLE OPERATION PUSH-PULL MAXIMUM

FOURIER FREQ 0.38785100+01 TIME = 0.16200000+01						
CONSOLE OPERATION PUSH-PULL MAXIMUM						
<b>FORCE COSINE COEF</b>						
0.67174861-00	0.37448520-00	-0.10555470+01	-0.37205600-00	0.29560592-00	0.19467550-00	-0.10891270+00
0.64454013-00	0.19306831+01	0.19201851+01	-0.54048597-00	-0.18915989+01	-0.70604870-00	-0.13572750+01
-0.00000000	-0.00000000	-0.00000000	-0.00000000	-0.00000000	-0.00000000	-0.00000000
<b>FORCE SINE COEF</b>						
0.28198965-00	-0.27928178-00	-0.69875419-00	0.17879912-00	0.17966870-00	-0.44201192-01	0.12111854+00
-0.38168985-00	-0.63714757-00	-0.60530527-01	-0.32765229-00	0.22971135+01	0.16700809+01	0.45208821-00
-0.00000000	-0.00000000	-0.00000000	-0.00000000	-0.00000000	-0.00000000	-0.00000000
<b>CONSOLE OPERATION PUSH-PULL NOMINAL</b>						
<b>FOURIER FREQ 0.29498500+01 TIME = 0.21300000+01</b>						
<b>FORCE COSINE COEF</b>						
-0.14359835-00	-0.50321735-00	-0.92128235-00	0.16033115-00	0.63857085-00	0.33428015-00	0.43491595-00
-0.12647690-00	-0.26848706-00	-0.34276906-00	-0.90604636-00	0.33814404-00	0.47530974-00	0.83032501-00
-0.00000000	-0.00000000	-0.00000000	-0.00000000	-0.00000000	-0.00000000	-0.00000000
<b>FORCE SINE COEF</b>						
0.20051130-00	0.21324784-00	-0.37497860-00	-0.66745547-00	-0.44061323-00	0.37168685-00	0.76274457-01
-0.46775536-00	0.21184158-00	0.99240312-00	0.52221474-00	-0.46078793-00	0.31991326-00	-0.42477019-00
-0.00000000	-0.00000000	-0.00000000	-0.00000000	-0.00000000	-0.00000000	-0.00000000
<b>CONSOLE OPERATION PUSH-PULL MINIMUM</b>						
<b>FOURIER FREQ 0.28559900+01 TIME = 0.22000000+01</b>						
<b>FORCE COSINE COEF</b>						
0.12818680-00	-0.20210865-00	-0.65079840-00	0.57946865-00	0.11458132+00	0.59963100-02	0.24674000-01
0.34439738-00	-0.23632782-00	0.16809450-00	-0.53060982-00	0.17364598-00	0.21369030-00	-0.13289060-00
-0.00000000	-0.00000000	-0.00000000	-0.00000000	-0.00000000	-0.00000000	-0.00000000
<b>FORCE SINE COEF</b>						
0.11467565+00	0.14988648-00	-0.56385135-00	-0.81148191-01	0.72327430-01	-0.95210934-01	0.14015127-00
-0.11341032+00	0.33933586-00	0.39902987-00	-0.25204837-00	-0.46926102-00	-0.24553801-00	0.59638094-01
-0.00000000	-0.00000000	-0.00000000	-0.00000000	-0.00000000	-0.00000000	-0.00000000

Note: The columns correspond to coefficients index (1 to 7) from left to right; the rows correspond to x, y, z coefficients from top to bottom.

FOLDOUT FRAME: /

$T_{\theta 0} - E_3 - c/\rho$   
FOLDOUT FRAME: \

Table 3-7

Vehicle Configuration	Input Station	Crew Motion							Heartbeat	Cough		
		Console Operation										
		Push-Pull			Torquing							
		Maximum	Nominal	Minimum	Maximum	Nominal	Minimum					
1	1	0.22/6	0.17/6	0.16/6	0.44/6	0.51/6	0.33/6					
	2					0.84/1	0.55/1		0.004/1	0.27/1		
	3					0.73/2	0.48/2					
	4					0.59/3	0.28/3					
	5					0.34/1	0.24/1					
2	1					0.95/5	0.62/5					
	2					0.43/4	0.27/4					
	3					1.31/1	0.80/3					
3	1		0.42/7	0.48/7		0.76/7	0.96/7		0.01/7	0.40/7		
	2					0.50/8	0.22/8					
	3					0.83/2	0.82/9					
3	1					0.70/9	0.38/2					
	2					1.44/2	1.26/9					
	3					0.89/9	0.80/2					

**NOTE:** The upper entry is the largest peak excursion in arcsec, and the lower entry is the minimum peak excursion observed for any orientation. The number following the slash mark is the crew member orientation number from Table 3-3, for which the corresponding peak value was observed.

Table 3-6  $\tilde{F}_1$   
COUGH

FOURIER FREQ 0.35903900+01 TIME = 0.18000000+01

FORCE COSINE COEF	
0.76516327-01	-0.14716666+01
-0.34879414-00	-0.30294503-00
0.52426851-01	-0.26226359-00
FORCE SINE COEF	
0.15946499-00	0.10080934+00
0.21548027-00	0.54402652-00
-0.70904400-01	0.31886502-00

MOMENT COSINE COEF	
0.16908493+01	-0.13686059-00
0.19147521+01	0.40707161+01
0.66801868+01	0.85009222+01
MOMENT SINE COEF	
-0.81572475-00	-0.83012094-00
0.16484082-01	-0.10923234+02
-0.18422371+01	0.36475831+02

MOMENT SINE COEF	
-0.81572475-00	-0.83012094-00
0.16484082-01	-0.10923234+02
-0.18422371+01	0.36475831+02

### HEARTBEAT

FOURIER FREQ 0.57119800+01 TIME = 0.11000000+01

FORCE COSINE COEF	
0.31852881-01	-0.63437041-01
0.10203394-01	-0.60476211-01
0.00000000	0.00000000
FORCE SINE COEF	
-0.19534352-01	-0.29521543-01
-0.80339524-02	-0.66578465-02
0.00000000	0.00000000
MOMENT COSINE COEF	
0.00000000	0.00000000
0.00000000	0.00000000
0.32223108-00	-0.41549603-00
MOMENT SINE COEF	
0.00000000	0.00000000
0.00000000	0.00000000
-0.17616589-00	-0.27599383-00

Note: The columns correspond to coefficient index (1 to 7) from left to right; the rows correspond to x, y, z components from top to bottom.

Table 3-8

## RIGID-BODY PEAK ANGULAR VELOCITY

Vehicle Configuration	Input Station	Crew Motion					
		Push-Pull			Console Operation		
		Maximum	Nominal	Minimum	Maximum	Nominal	Minimum
1	1	1.32/6	0.70/6	0.46/6	1.56/6	1.08/6	0.57/6
2					1.74/1 1.50/2	1.44/1 1.24/2	0.08/1 0.24/1
1	3				1.36/1 0.70/3	0.70/3 0.64/1	
4	4				1.97/5 0.90/4	1.60/5 0.81/4	
5	5				2.74/1 2.08/3	2.16/3 2.04/1	
	1		1.91/7	1.32/7	1.92/7 1.12/8	2.52/7 0.75/8	0.16/7 0.26/7
2	2				1.92/9 1.83/2	2.05/9 1.84/2	
	3				3.05/2 2.73/9	3.14/9 2.74/2	
3	1	0.00/11	0.00/11		1.77/11 13.80/10	0.00/2 1.63/10	0.03/11 1.86/11
	2	1.16/10	0.88/10				
	3	12.63/1	7.98/1		18.81/1	14.74/1	

NOTE: The upper entry is the largest peak resultant angular velocity in arcsec/sec, and the lower entry is the minimum peak for any orientation. The number following the slash mark is the crew member orientation number from Table 3-3, for which the corresponding peak value was observed.

velocities obtained for the cases computed. Tables 3-9 to 3-55 are tables of functional values (Section 3.5) for all the cases computed, except Cases 1-1-6 (all crew motions), which were computed before the desirability of data compaction became evident and the computation of the functional values was added to the program. Figures 3-33 through 3-92 are time histories of angular velocity, angular excursion, and resultant acceleration at the output stations for Cases 1-2-1 Heartbeat, 2-1-1 Cough, and 3-1-11 Cough. Cases 1-2-1 Heartbeat are augmented by time histories of the bending-mode amplitudes and the resultant bending acceleration due to elastic forces at each output station.

A few general observations may be made about the computed results. In the case of Configuration 1, for which bending effects are included, the accelerations observed at experiment stations are generally augmented by the elastic motions, particularly at Output Stations 1 and 4 which are located on the relatively flexible Lunar Excursion Module/ATM branch. The augmentation is particularly marked when the crew-motion input station is in the LEM as in Cases 1-1-6 (all crew motions), since crew-motion forces at this location are particularly effective in exciting the bending modes. For instance, for Case 1-1-6T. Max. (the worst of these cases), the maximum resultant acceleration at Output Station 4 was  $40 \times 10^{-5}$  g's, whereas at all other output stations the peak resultant accelerations for this case were approximately  $15 \times 10^{-5}$  g's. Also for this case the maximum rigid-body angular excursion was 0.44 arc sec, whereas the elastic angular deflection at Station 4 (the approximate location of the ATM) was 1.56 arc sec (nearly the same at Output Station 1). At other output stations the elastic angular deflection was only about a twentieth of this value. The mode amplitude curves (Figures 3-49 and 3-50) can be converted to elastic angular deflection curves by multiplying the ordinate scale by the modal slope coefficient from Table 3-1 or 3-2 for the output station of interest. It is perhaps worth noting that the tolerances of interest are very small quantities. A vibration having an amplitude of  $2.44 \times 10^{-4}$  in. and a frequency of 2 cps (the first mode-bending frequency) results in a peak vibrational acceleration of  $10^{-4}$  g's. A relative motion of  $10^{-3}$  in. over a distance of 200 in. (roughly the distance from Output Station 4 to the hinge point) produces an angle of one arc sec.

Table 3-9  
FUNCTIONAL VALUES, CASE 1-2-1 TN

SERIAL 772352

PEAK ANG. VEL. ARCSEC PER SEC				PEAK EULER ANG. ARCSEC				
RESULT. 1.7412 WX .5698 WY 1.6453 WZ -.0060				TOTAL .8449 B1 .0029 B2 -.7984 B3 -.2765				
<b>PEAK ACCELERATION 1E-03 GS</b>				<b>PEAK VELOCITY 1E-03 IN PER SEC</b>				
RESULT. X COMP. Y COMP. Z COMP.				RESULT. X COMP. Y COMP. Z COMP.				
STA. NO. 1	2.0273	-1.9965	.3687	1.2925	1.6263	-1.5952	-.1201	.8934
STA. NO. 2	8.0250	-2.0127	-1.1126	8.0112	6.2751	-1.5820	-.3506	6.2631
STA. NO. 3	5.0653	-2.0125	-.3921	5.0294	3.9309	-1.5821	-.1276	3.9045
STA. NO. 4	5.3754	5.2408	.3698	2.9928	2.5265	-2.3966	-.1204	1.9551
STA. NO. 5	3.4550	-2.0120	.0271	3.3627	2.6509	-1.5824	.0201	2.5622
STA. NO. 6	2.4484	-2.0113	.2652	1.9917	1.7341	-1.5828	-.0889	1.4930
STA. NO. 7	2.0875	-2.0107	.3678	.9999	1.5990	-1.5831	-.1198	.6963
STA. NO. 8	2.0143	-2.0110	.4088	-.5163	1.5855	-1.5829	-.1319	.2214
STA. NO. 9	3.0100	-2.0118	.7011	-2.5274	1.9743	-1.5825	-.2207	-1.9414
STA. NO. 10	2.1933	-2.0122	.3682	1.2927	1.6080	-1.5842	-.1199	.8624
<b>RMS ACCELERATION 1E-03 GS</b>				<b>RMS VELOCITY 1E-03 IN PER SEC</b>				
X COMP. Y COMP. Z COMP.				X COMP. Y COMP. Z COMP.				
STA. NO. 1	.9380	.1827	.4829		.6617	.0568	.3860	
STA. NO. 2	.9943	.5514	3.3193		.6640	.1712	2.8083	
STA. NO. 3	.9938	.1948	2.0601		.6640	.0612	1.7543	
STA. NO. 4	2.2521	.1832	1.4152		.9888	.0569	.7539	
STA. NO. 5	.9923	.0119	1.3549		.6639	.0093	1.1617	
STA. NO. 6	.9903	.1315	.7759		.6638	.0413	.6694	
STA. NO. 7	.9888	.1822	.3742		.6637	.0566	.2982	
STA. NO. 8	.9894	.2025	.2751		.6638	.0628	.0952	
STA. NO. 9	.9917	.3472	1.2018		.6639	.1074	.8030	
STA. NO. 10	.9891	.1824	.4873		.6636	.0567	.3667	

Table 3-10  
FUNCTIONAL VALUES, CASE 1-2-2 TN

SERIAL 772352

PEAK ANG. VEL. ARCSEC PER SEC				PEAK EULER ANG. ARCSEC				
RESULT.	WX	WY	WZ	TOTAL	B1	B2	B3	
1.5013	.0684	.0198	-1.4997	.7292	.7285	-.0078	-.0319	
<b>PEAK ACCELERATION 1E-05 GS</b>								
RESULT.	X COMP.	Y COMP.	Z COMP.	RESULT.	X COMP.	Y COMP.	Z COMP.	
STA. NO. 1	2.4590	-2.1119	1.3882	.0141	1.7136	-1.6442	.9776	-.0113
STA. NO. 2	8.3081	-2.8900	8.3074	-.0497	6.2767	1.7159	6.2600	.0353
STA. NO. 3	5.1505	-2.8862	5.1437	-.0198	4.0320	1.7146	3.9950	.0160
STA. NO. 4	9.5288	9.4925	1.3894	.0637	3.8851	-3.8595	.9777	.0322
STA. NO. 5	3.7056	-2.8769	3.4238	-.0124	2.8501	1.7113	2.7314	-.0102
STA. NO. 6	3.3471	-2.8633	2.1596	-.0274	2.0216	1.7066	1.7157	-.0226
STA. NO. 7	3.1311	-2.8532	1.3871	-.0396	1.8265	1.7031	.9775	-.0326
STA. NO. 8	3.0258	-2.8575	1.0040	-.0475	1.7679	1.7046	.5165	-.0391
STA. NO. 9	2.8911	-2.8728	-2.0680	-.0741	1.7124	1.7099	-1.3142	-.0607
STA. NO. 10	2.8629	-2.5685	1.3876	.0188	1.6593	-1.5518	.9775	-.0140
<b>RMS ACCELERATION 1E-05 GS</b>								
	X COMP.	Y COMP.	Z COMP.		X COMP.	Y COMP.	Z COMP.	
STA. NO. 1	1.0552	.6376	.0071		.6623	.4491	.0058	
STA. NO. 2	1.2465	3.2361	.0234		.7452	2.6861	.0199	
STA. NO. 3	1.2448	2.0534	.0084		.7450	1.7397	.0066	
STA. NO. 4	4.3258	.6383	.0270		1.6520	.4493	.0229	
STA. NO. 5	1.2409	1.4320	.0056		.7444	1.2122	.0046	
STA. NO. 6	1.2352	.9635	.0112		.7436	.7774	.0100	
STA. NO. 7	1.2309	.6371	.0165		.7430	.4490	.0148	
STA. NO. 8	1.2327	.4717	.0201		.7432	.2471	.0179	
STA. NO. 9	1.2391	.8578	.0322		.7442	.5436	.0286	
STA. NO. 10	1.1990	.6373	.0086		.6873	.4491	.0074	

Table 3-11  
FUNCTIONAL VALUES, CASE 1-3-1 TN

SERIAL 772352

PEAK ANG. VEL. ARCSEC PER SEC				PEAK EULER ANG. ARCSEC				
RESULT.	.6977	WX .2255	WY .6602	WZ -.0025	TOTAL	.3430	B1 .0012 B2 -.3246 B3 -.1108	
PEAK ACCELERATION 1E-05 GS				PEAK VELOCITY 1E-03 IN PER SEC				
RESULT.	X COMP.	Y COMP.	Z COMP.	RESULT.	X COMP.	Y COMP.	Z COMP.	
STA. NO. 1	2.5517	-2.0148	.3667	2.2680	1.8104	-1.6115	-.1162	1.6592
STA. NO. 2	4.9984	-2.0329	-1.1072	4.9690	3.8447	-1.5993	-.3459	3.8243
STA. NO. 3	3.8169	-2.0327	-.3903	3.7599	2.9232	-1.5995	-.1227	2.8772
STA. NO. 4	5.4140	5.2224	.3677	3.5999	2.6684	-2.3995	-.1165	2.4997
STA. NO. 5	3.1940	-2.0322	.6138	3.0803	2.4254	-1.5997	.0082	2.3490
STA. NO. 6	2.7623	-2.0315	.2636	2.5258	2.0285	-1.6001	-.0846	1.9118
STA. NO. 7	2.5237	-2.0309	.3657	2.1215	1.7500	-1.6004	-.1159	1.5834
STA. NO. 8	2.4206	-2.0312	.4066	1.8867	1.6945	-1.6003	-.1283	1.3773
STA. NO. 9	2.3179	-2.0320	.6975	-1.5140	1.6002	-1.5998	-.2179	.7972
STA. NO. 10	2.6747	-2.0315	.3662	2.2885	1.8107	-1.6008	-.1160	1.6451
RMS ACCELERATION 1E-05 GS				RMS VELOCITY 1E-03 IN PER SEC				
	X COMP.	Y COMP.	Z COMP.		X COMP.	Y COMP.	Z COMP.	
STA. NO. 1	.9367	.1814	.8635		.6584	.0562	.7384	
STA. NO. 2	.9926	.5482	2.0505		.6607	.1697	1.7304	
STA. NO. 3	.9920	.1934	1.5264		.6607	.0600	1.3003	
STA. NO. 4	2.2410	.1820	1.6695		.9840	.0564	.9769	
STA. NO. 5	.9906	.0062	1.2342		.6606	.0040	1.0588	
STA. NO. 6	.9886	.1305	.9938		.6605	.0405	.8579	
STA. NO. 7	.9870	.1810	.8163		.6604	.0561	.7047	
STA. NO. 8	.9877	.2012	.7119		.6604	.0623	.6054	
STA. NO. 9	.9900	.3452	.6743		.6605	.1069	.3156	
STA. NO. 10	.9873	.1812	.8633		.6604	.0561	.7286	

Table 3-12  
FUNCTIONAL VALUES, CASE 1-3-3 TN

SERIAL 772352

PEAK ANG. VEL. ARCSEC PER SEC				PEAK EULER ANG. ARCSEC				
RESULT. 1.3590 WX 1.0831 WY .8100 WZ .5257				TOTAL .5950 B1 .1707 B2 -.3866 B3 -.4515				
PEAK ACCELERATION 1E-05 GS				PEAK VELOCITY 1E-03 IN PER SEC				
RESULT.	X COMP.	Y COMP.	Z COMP.	RESULT.	X COMP.	Y COMP.	Z COMP.	
STA. NO. 1	2.1434	-.2723	1.6060	2.0841	1.6933	.1145	-1.2350	1.6403
STA. NO. 2	5.1662	-.4226	3.6957	5.0810	4.1177	.1928	-2.9825	4.0316
STA. NO. 3	3.7256	-.4218	2.8271	3.6473	2.9433	.1927	-2.2530	2.8676
STA. NO. 4	4.4278	1.7978	1.6062	4.2851	3.0944	-.7882	-1.2351	3.0707
STA. NO. 5	2.9152	-.4200	2.3393	2.8444	2.2845	.1922	-1.8423	2.2138
STA. NO. 6	2.2472	-.4174	1.9311	2.1809	1.7534	.1915	-1.4986	1.6699
STA. NO. 7	1.8036	-.4155	1.6059	1.6860	1.4207	.1910	-1.2350	1.2591
STA. NO. 8	1.5158	-.4163	1.3915	1.3835	1.2030	.1912	-1.0635	1.0006
STA. NO. 9	1.2067	-.4192	.7322	-1.1952	.5366	.1920	-.5045	.3044
STA. NO. 10	2.0850	.3449	1.6059	2.0175	1.6147	.1237	-1.2350	1.5563
RMS ACCELERATION 1E-05 GS				RMS VELOCITY 1E-03 IN PER SEC				
	X COMP.	Y COMP.	Z COMP.		X COMP.	Y COMP.	Z COMP.	
STA. NO. 1	.1326	.6294	.8224		.0470	.4798	.7227	
STA. NO. 2	.1858	1.5712	2.1034		.0764	1.1810	1.7995	
STA. NO. 3	.1854	1.1700	1.5060		.0763	.8871	1.2891	
STA. NO. 4	.7920	.6294	1.7846		.3321	.4798	1.2332	
STA. NO. 5	.1844	.9480	1.1714		.0760	.7221	1.0023	
STA. NO. 6	.1830	.7666	.8928		.0756	.5848	.7633	
STA. NO. 7	.1819	.6294	.6817		.0754	.4797	.5805	
STA. NO. 8	.1823	.5407	.5505		.0755	.4116	.4613	
STA. NO. 9	.1840	.2686	.4995		.0759	.1900	.1554	
STA. NO. 10	.1712	.6294	.7906		.0539	.4798	.6873	

Table 3-13  
FUNCTIONAL VALUES, CASE 1-4-4 TNOM

SERIAL 772439

PEAK ANG. VEL. ARCSEC PER SEC				PEAK EULER ANG. ARCSEC					
RESULT.	.9017	WX .2094	WY -.0191	WZ .8771 <th>TOTAL</th> <td>.4340</td> <td>B1 -.4221</td> <td>B2 -.0062</td> <td>B3 -.1010</td>	TOTAL	.4340	B1 -.4221	B2 -.0062	B3 -.1010
PEAK ACCELERATION 1E-05 GS				PEAK VELOCITY 1E-03 IN PER SEC					
RESULT.	X COMP.	Y COMP.	Z COMP.	RESULT.	X COMP.	Y COMP.	Z COMP.		
STA. NO. 1	3.9120	2.0447	3.9115	.0339	3.0640	1.6355	3.0594	.0274	
STA. NO. 2	2.5044	2.2759	1.5563	.0679	1.5092	1.4781	.5670	-.0530	
STA. NO. 3	2.6333	2.2734	1.5915	-.0615	1.6673	1.4783	1.2589	-.0495	
STA. NO. 4	6.3630	-6.3549	3.9119	.2614	3.0666	2.8909	3.0595	.2077	
STA. NO. 5	2.7997	2.2672	2.4819	-.0608	2.1126	1.4787	1.9895	-.0484	
STA. NO. 6	3.3273	2.2583	3.3084	-.0612	2.6583	1.4794	2.6025	-.0486	
STA. NO. 7	3.9210	2.2516	3.9112	-.0618	3.0994	1.4800	3.0593	-.0495	
STA. NO. 8	4.2997	2.2545	4.2919	-.0668	3.3869	1.4797	3.3519	-.0502	
STA. NO. 9	5.6166	2.2645	5.6108	-.0923	4.3620	1.4789	4.3399	.0686	
STA. NO. 10	3.9117	2.0656	3.9113	-.0172	3.0666	1.5866	3.0593	-.0120	
RMS ACCELERATION 1E-05 GS				RMS VELOCITY 1E-03 IN PER SEC					
	X COMP.	Y COMP.	Z COMP.		X COMP.	Y COMP.	Z COMP.		
STA. NO. 1	.9483	1.5717	.0141		.6484	1.3367	.0126		
STA. NO. 2	1.0493	.6990	.0301		.6999	.2378	.0264		
STA. NO. 3	1.0485	.7313	.0250		.6998	.5767	.0222		
STA. NO. 4	2.8464	1.5717	.1076		1.1359	1.3367	.0921		
STA. NO. 5	1.0465	1.0341	.0249		.6996	.8788	.0214		
STA. NO. 6	1.0437	1.3364	.0264		.6993	1.1378	.0218		
STA. NO. 7	1.0416	1.5717	.0284		.6991	1.3367	.0227		
STA. NO. 8	1.0425	1.7237	.0300		.6992	1.4658	.0235		
STA. NO. 9	1.0456	2.2337	.0366		.6995	1.8924	.0273		
STA. NO. 10	1.0210	1.5717	.0083		.6615	1.3367	.0070		

Table 3-14  
FUNCTIONAL VALUES, CASE 1-4-5 TNOM

SERIAL 772439

PEAK ANG. VEL. ARCSEC PER SEC					PEAK EULER ANG. ARCSEC				
RESULT. 1.9695 WX-1.6996 WY -.9951 WZ .1386					TOTAL .9530 B1 .0451 B2 .4858 B3 .8199				
PEAK ACCELERATION 1E-05 GS					PEAK VELOCITY 1E-03 IN PER SEC				
RESULT. X COMP. Y COMP. Z COMP.					RESULT. X COMP. Y COMP. Z COMP.				
STA. NO. 1	3.9562	1.9826	-.3980	3.8732	2.8720	1.5937	.1941	2.7913	
STA. NO. 2	2.0911	2.0536	1.1612	-.4733	1.6811	1.6314	-.5085	-.1669	
STA. NO. 3	2.3979	2.0535	.4359	2.0162	1.7641	1.6315	.2030	1.4857	
STA. NO. 4	5.0126	-4.6294	-.3987	3.5041	2.3862	2.1558	.1943	2.1594	
STA. NO. 5	3.1632	2.0532	-.0859	3.0337	2.3615	1.6317	-.0680	2.2631	
STA. NO. 6	3.9667	2.0528	-.2501	3.8938	2.9764	1.6321	.1115	2.9121	
STA. NO. 7	4.6221	2.0525	-.3974	4.5652	3.4517	1.6323	.1940	3.4005	
STA. NO. 8	5.0761	2.0526	-.4747	5.0202	3.7582	1.6322	.2431	3.7085	
STA. NO. 9	6.7891	2.0531	-.8415	6.7273	4.7744	1.6318	.4332	4.7176	
STA. NO. 10	4.1849	2.0066	-.3976	4.0896	2.9997	1.5940	.1940	2.9146	
RMS ACCELERATION 1E-05 GS					RMS VELOCITY 1E-03 IN PER SEC				
X COMP. Y COMP. Z COMP.					X COMP. Y COMP. Z COMP.				
STA. NO. 1	.9125	.1730	1.5054		.6528	.0738	1.2739		
STA. NO. 2	.9787	.5103	.2256		.6723	.2172	.0824		
STA. NO. 3	.9782	.1872	.7728		.6723	.0900	.6634		
STA. NO. 4	1.9689	.1735	1.7421		.8837	.0739	.8258		
STA. NO. 5	.9772	.0358	1.1933		.6722	.0316	1.0217		
STA. NO. 6	.9756	.1208	1.5477		.6722	.0477	1.3198		
STA. NO. 7	.9744	.1727	1.8172		.6721	.0737	1.5456		
STA. NO. 8	.9749	.1979	1.9910		.6722	.0901	1.6904		
STA. NO. 9	.9767	.3438	2.5837		.6722	.1622	2.1612		
STA. NO. 10	.9570	.1728	1.5772		.6577	.0737	1.3298		

Table 3-15  
FUNCTIONAL VALUES, CASE 1-5-1 TNOM

SERIAL 772439

PEAK ANG. VEL. ARCSEC PER SEC				PEAK EULER ANG. ARCSEC			
RESULT.	2.7437	WX-2.1028	WY-1.7619	WZ -.1458	TOTAL	1.3106	B1 -.0475 B2 .8385 B3 1.0072

**PEAK ACCELERATION 1E-05 GS**

	RESULT.	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	4.6383	-2.0344	.3962	4.5718
STA. NO. 2	2.5297	-2.1107	-1.2030	-2.2537
STA. NO. 3	2.1603	-2.1105	-.4665	1.1894
STA. NO. 4	5.7375	4.6187	.3970	5.0918
STA. NO. 5	3.0295	-2.1101	-.1055	2.8611
STA. NO. 6	4.3638	-2.1095	.2501	4.2991
STA. NO. 7	5.4585	-2.1090	.3956	5.4165
STA. NO. 8	6.2019	-2.1092	.4727	6.1637
STA. NO. 9	8.9005	-2.1099	.8501	8.8609
STA. NO. 10	4.9197	-2.0615	.3959	4.8352

**PEAK VELOCITY 1E-03 IN PER SEC**

	RESULT.	X COMP.	Y COMP.	Z COMP.
		3.4462	-1.6379	.1936 3.3917
		1.9215	-1.6791	.5647 -1.8711
		1.7276	-1.6792	.2429 .7628
		2.9492	-2.1737	.1938 2.8519
		2.2061	-1.6794	.0793 2.1081
		3.3093	-1.6797	.1237 3.2587
		4.1708	-1.6800	.1933 4.1330
		4.7274	-1.6798	.2318 4.6926
		6.5695	-1.6795	-.4110 6.5346
		3.6071	-1.6398	.1934 3.5494

**RMS ACCELERATION 1E-05 GS**

	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	.9114	.1753	1.7604
STA. NO. 2	.9797	.5169	.9582
STA. NO. 3	.9792	.1921	.4512
STA. NO. 4	1.9631	.1757	2.5449
STA. NO. 5	.9782	.0422	1.1077
STA. NO. 6	.9766	.1220	1.6905
STA. NO. 7	.9755	.1749	2.1352
STA. NO. 8	.9760	.2015	2.4211
STA. NO. 9	.9777	.3508	3.3877
STA. NO. 10	.9562	.1751	1.8489

**RMS VELOCITY 1E-03 IN PER SEC**

	X COMP.	Y COMP.	Z COMP.
	.6442	.0862	1.5145
	.6660	.2225	.7791
	.6660	.0894	.3360
	.8725	.0863	1.0991
	.6660	.0315	.9491
	.6659	.0560	1.4619
	.6659	.0861	1.8501
	.6659	.1051	2.0988
	.6659	.1832	2.9042
	.6497	.0862	1.5812

Table 3-16  
FUNCTIONAL VALUES, CASE 1-5-3 T NOM

SERIAL 772439

PEAK ANG. VEL. ARCSEC PER SEC					PEAK EULER ANG. ARCSEC				
RESULT. 2.0805 WX-1.3262 WY-1.6089 WZ-1.0645					TOTAL 1.0292 B1 -.3464 B2 .7761 B3 .6734				
PEAK ACCELERATION 1E-05 GS					PEAK VELOCITY 1E-03 IN PER SEC				
STA. NO.	RESULT.	X COMP.	Y COMP.	Z COMP.	RESULT.	X COMP.	Y COMP.	Z COMP.	
STA. NO. 1	4.6745	.5000	3.1624	4.4900	3.5233	-.2155	-2.5412	3.3617	
STA. NO. 2	2.1322	.7871	1.3212	-2.0725	1.6764	-.3736	1.0306	-1.6742	
STA. NO. 3	1.1867	.7858	.7205	1.1519	.7762	-.3732	-.4832	.7467	
STA. NO. 4	6.0501	-3.3338	3.1621	5.6942	3.5279	1.5137	-2.5412	3.4495	
STA. NO. 5	2.7757	.7827	1.6554	2.6999	2.0456	-.3724	-1.3071	1.9688	
STA. NO. 6	4.1385	.7782	2.4978	4.0342	3.1167	-.3712	-2.0051	3.0137	
STA. NO. 7	5.1957	.7749	3.1626	5.0705	3.9323	-.3703	-2.5413	3.8082	
STA. NO. 8	5.9060	.7763	3.5990	5.7605	4.4600	-.3707	-2.8899	4.3165	
STA. NO. 9	8.4974	.7814	5.0065	8.2394	6.2221	-.3720	-4.0349	5.9939	
STA. NO. 10	4.8722	-.6180	3.1625	4.6844	3.6164	-.2247	-2.5413	3.4549	
RMS ACCELERATION 1E-05 GS					RMS VELOCITY 1E-03 IN PER SEC				
	X COMP.	Y COMP.	Z COMP.		X COMP.	Y COMP.	Z COMP.		
STA. NO. 1	.2391	1.3452	1.7393		.0879	1.0242	1.5013		
STA. NO. 2	.3377	.6489	.9014		.1451	.4111	.7049		
STA. NO. 3	.3370	.2759	.4387		.1449	.2017	.3285		
STA. NO. 4	1.4369	1.3452	2.5984		.6295	1.0241	1.3049		
STA. NO. 5	.3352	.6898	1.0532		.1444	.5316	.8960		
STA. NO. 6	.3327	1.0623	1.6006		.1438	.8106	1.3705		
STA. NO. 7	.3309	1.3452	2.0174		.1433	1.0242	1.7294		
STA. NO. 8	.3317	1.5277	2.2936		.1435	1.1627	1.9588		
STA. NO. 9	.3345	2.1361	3.1746		.1442	1.6196	2.6989		
STA. NO. 10	.3960	1.3452	1.8027		.0971	1.0242	1.5440		

Table 3-17  
FUNCTIONAL VALUES, CASE 1-1-2 TMIN

SERIAL 772439

PEAK ANG. VEL. ARCSEC PER SEC	PEAK EULER ANG. ARCSEC
RESULT. 1.4447 WX .4724 WY 1.3652 WZ -.0047	TOTAL .5565 B1 .0021 B2 -.5259 B3 -.1820

PEAK ACCELERATION 1E-05 GS

	RESULT.	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	2.3566	-2.3407	.2607	1.6543
STA. NO. 2	8.6528	-2.3650	-.7879	8.6000
STA. NO. 3	5.4493	-2.3647	-.2779	5.3753
STA. NO. 4	5.1827	4.8750	.2614	-5.1433
STA. NO. 5	3.6870	-2.3642	.0268	3.5904
STA. NO. 6	2.4595	-2.3633	.1874	2.1721
STA. NO. 7	2.3714	-2.3627	.2600	1.2548
STA. NO. 8	2.3649	-2.3630	.2891	1.0361
STA. NO. 9	3.9616	-2.3639	.4961	-3.8135
STA. NO. 10	2.3747	-2.3639	.2603	1.7647

PEAK VELOCITY 1E-03 IN PER SEC

	RESULT.	X COMP.	Y COMP.	Z COMP.
		1.9960	-1.9929	-.0888
		5.0478	-1.9594	.2699
		3.1175	-1.9597	.0953
		3.0452	-3.0347	-.0891
		2.1006	-1.9603	.0169
		1.9897	-1.9612	-.0641
		1.9643	-1.9619	-.0886
		1.9635	-1.9616	-.0983
		2.2746	-1.9606	-.1688
		1.9649	-1.9625	-.0887
				.5976

RMS ACCELERATION 1E-05 GS

	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	1.1421	.1146	.5967
STA. NO. 2	1.1229	.3536	2.8616
STA. NO. 3	1.1230	.1264	1.7730
STA. NO. 4	2.1520	.1149	2.1815
STA. NO. 5	1.1234	.0094	1.1713
STA. NO. 6	1.1239	.0820	.7031
STA. NO. 7	1.1243	.1143	.4606
STA. NO. 8	1.1242	.1273	.4959
STA. NO. 9	1.1235	.2197	1.4659
STA. NO. 10	1.1243	.1145	.6707

RMS VELOCITY 1E-03 IN PER SEC

	X COMP.	Y COMP.	Z COMP.
	.8740	.0401	.2578
	.8636	.1247	1.9045
	.8636	.0452	1.1755
	1.1876	.0402	.7172
	.8639	.0063	.7667
	.8642	.0288	.4301
	.8644	.0400	.1927
	.8643	.0445	.1341
	.8640	.0768	.6644
	.8645	.0400	.2595

Table 3-18  
FUNCTIONAL VALUES, CASE 1-2-2 T MIN

SERIAL 772439

PEAK ANG. VEL. ARCSEC PER SEC					PEAK EULER ANG. ARCSEC				
RESULT. 1.2414 WX .0491 WY .0200 WZ-1.2403					TOTAL .4841 B1 .4838 B2 .0067 B3 -.0169				
PEAK ACCELERATION 1E-05 GS					PEAK VELOCITY 1E-03 IN PER SEC				
RESULT. X COMP. Y COMP. Z COMP.					RESULT. X COMP. Y COMP. Z COMP.				
STA. NO. 1	2.8407	2.8313	-.9025	.0215	1.9510	-1.9197	.7053	-.0168	
STA. NO. 2	9.2489	2.9980	9.2277	-.0664	5.0695	-1.6909	4.9877	.0500	
STA. NO. 3	5.6253	2.9962	5.5905	-.0264	3.3021	-1.6917	3.1558	.0218	
STA. NO. 4	7.6237	-7.5970	-.9036	.0555	3.9690	-3.9598	.7055	.0327	
STA. NO. 5	3.6236	2.9917	3.5597	.0104	2.3779	-1.6937	2.1364	.0080	
STA. NO. 6	3.1802	2.9853	1.9536	-.0291	1.7812	-1.6965	1.3098	-.0179	
STA. NO. 7	3.0707	2.9804	-.9016	-.0440	1.7293	-1.6986	.7051	-.0274	
STA. NO. 8	3.0162	2.9825	-.6476	-.0537	1.7110	-1.6977	.3467	-.0335	
STA. NO. 9	3.0716	2.9898	-2.4804	-.0856	1.7027	-1.6945	-1.1736	-.0538	
STA. NO. 10	3.0247	3.0157	-.9020	.0232	1.8570	-1.8222	.7052	-.0170	
RMS ACCELERATION 1E-05 GS					RMS VELOCITY 1E-03 IN PER SEC				
X COMP. Y COMP. Z COMP.					X COMP. Y COMP. Z COMP.				
STA. NO. 1	1.2868	.4235	.0106		.8941	.2656	.0077		
STA. NO. 2	1.3923	3.0636	.0335		.9107	1.8623	.0237		
STA. NO. 3	1.3915	1.8538	.0129		.9106	1.1803	.0095		
STA. NO. 4	3.4317	.4239	.0204		1.4719	.2657	.0143		
STA. NO. 5	1.3895	1.2023	.0045		.9105	.8011	.0034		
STA. NO. 6	1.3866	.7210	.0106		.9103	.4927	.0069		
STA. NO. 7	1.3845	.4232	.0177		.9102	.2655	.0118		
STA. NO. 8	1.3854	.3183	.0224		.9103	.1358	.0150		
STA. NO. 9	1.3886	.8976	.0383		.9104	.4405	.0260		
STA. NO. 10	1.3652	.4233	.0119		.8977	.2656	.0083		

Table 3-19  
FUNCTIONAL VALUES, CASE 1-3-1 TMIN

SERIAL 772439

PEAK ANG. VEL. ARCSEC PER SEC	PEAK EULER ANG. ARCSEC
RESULT. .6378 WX .2061 WY .6036 WZ -.0023	TOTAL .2419 B1 .0009 B2 -.2289 B3 -.0782

**PEAK ACCELERATION 1E-05 GS**

	RESULT.	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	2.7177	-2.3553	.2592	2.5816
STA. NO. 2	5.5551	-2.3804	-.7834	5.4827
STA. NO. 3	4.1737	-2.3802	-.2763	4.0909
STA. NO. 4	5.8218	4.8518	.2599	5.7977
STA. NO. 5	3.4140	-2.3796	.0114	3.3221
STA. NO. 6	2.8217	-2.3788	.1863	2.7156
STA. NO. 7	2.4781	-2.3782	.2586	2.3207
STA. NO. 8	2.4410	-2.3784	.2875	2.1561
STA. NO. 9	2.7313	-2.3794	.4933	2.4320
STA. NO. 10	2.8088	-2.3786	.2588	2.7112

**PEAK VELOCITY 1E-03 IN PER SEC**

	RESULT.	X COMP.	Y COMP.	Z COMP.
	2.0230	-2.0008	-.0891	1.0951
	3.1905	-1.9689	.2706	3.1058
	2.3419	-1.9691	.0956	2.2284
	3.0430	-3.0295	-.0894	2.7287
	2.0771	-1.9697	.0075	1.7397
	2.0266	-1.9707	-.0640	1.3546
	2.0006	-1.9713	-.0889	1.0340
	1.9867	-1.9710	-.0989	.8623
	1.9736	-1.9700	-.1700	.7502
	1.9958	-1.9714	-.0890	1.0875

**RMS ACCELERATION 1E-05 GS**

	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	1.1399	.1148	.8504
STA. NO. 2	1.1209	.3502	1.8095
STA. NO. 3	1.1211	.1242	1.3378
STA. NO. 4	2.1420	.1151	2.4094
STA. NO. 5	1.1214	.0045	1.0790
STA. NO. 6	1.1220	.0822	.8780
STA. NO. 7	1.1224	.1145	.7555
STA. NO. 8	1.1222	.1274	.7245
STA. NO. 9	1.1216	.2193	1.1958
STA. NO. 10	1.1223	.1146	.9084

**RMS VELOCITY 1E-03 IN PER SEC**

	X COMP.	Y COMP.	Z COMP.
	.8736	.0402	.4736
	.8634	.1232	1.1997
	.8635	.0439	.8794
	1.1843	.0403	.8510
	.8637	.0028	.7001
	.8640	.0288	.5522
	.8642	.0401	.4425
	.8641	.0446	.3774
	.8638	.0769	.3322
	.8642	.0401	.4741

Table 3-20  
FUNCTIONAL VALUES, CASE 1-3-3 TMIN

SERIAL 772439

PEAK ANG. VEL. ARCSEC PER SEC  
RESULT. .7052 WX -.1974 WY .5926 WZ .6694

PEAK EULER ANG. ARCSEC

TOTAL .2844 B1 .2592 B2 -.2341 B3 -.0971

PEAK ACCELERATION 1E-05 GS

	RESULT.	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	2.7287	-.1818	1.8863	2.5881
STA. NO. 2	5.7494	-.3732	4.3021	5.4554
STA. NO. 3	4.3255	-.3727	3.3019	4.0866
STA. NO. 4	5.8149	1.6322	1.8865	5.7677
STA. NO. 5	3.5420	-.3714	2.7415	3.3308
STA. NO. 6	2.9207	-.3696	2.2646	2.7351
STA. NO. 7	2.5077	-.3682	1.8862	2.3487
STA. NO. 8	2.3255	-.3688	1.6368	2.1895
STA. NO. 9	2.5315	-.3709	.8475	2.4835
STA. NO. 10	2.8581	-.2428	1.8862	2.7224

PEAK VELOCITY 1E-03 IN PER SEC

	RESULT.	X COMP.	Y COMP.	Z COMP.
		1.5831	-.0722	-1.5738
		3.8420	.2319	-3.7372
		2.8950	.2317	-2.8359
		2.7575	-.9868	-1.5739
		2.3672	.2312	-2.3284
		1.9289	.2305	-1.9030
		1.5938	.2299	-1.5737
		1.3778	.2302	-1.3588
		.7502	.2310	-.6601
		1.5796	.0798	-1.5738

RMS ACCELERATION 1E-05 GS

	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	.0737	.9090	.8513
STA. NO. 2	.1660	2.1339	1.8035
STA. NO. 3	.1658	1.6239	1.3368
STA. NO. 4	.7224	.9091	2.4057
STA. NO. 5	.1652	1.3377	1.0808
STA. NO. 6	.1644	1.0966	.8818
STA. NO. 7	.1637	.9090	.7603
STA. NO. 8	.1640	.7862	.7293
STA. NO. 9	.1650	.3921	1.1959
STA. NO. 10	.1002	.9090	.9099

RMS VELOCITY 1E-03 IN PER SEC

	X COMP.	Y COMP.	Z COMP.
	.0343	.6694	.4738
	.0891	1.6075	1.1983
	.0890	1.2159	.8792
	.3843	.6694	.8500
	.0889	.9956	.7005
	.0886	.8112	.5531
	.0884	.6693	.4438
	.0885	.5770	.3787
	.0888	.2751	.3319
	.0338	.6693	.4744

Table 3-21  
FUNCTIONAL VALUES, CASE 1-4-5 TMIN

SERIAL 772439

PEAK ANG. VEL. ARCSEC PER SEC	PEAK EULER ANG. ARCSEC
RESULT. 1.5972 WX-1.3430 WY -.8629 WZ .1720	TOTAL .6203 B1 .0678 B2 .3298 B3 .5245

PEAK ACCELERATION 1E-05 GS

	RESULT.	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	4.4061	2.3173	-.3581	4.3126
STA. NO. 2	2.4356	2.4069	1.0718	.8002
STA. NO. 3	2.4933	2.4067	.4292	2.0927
STA. NO. 4	6.2918	-4.3471	-.3387	-6.2611
STA. NO. 5	3.3141	2.4062	-.0964	3.1987
STA. NO. 6	4.2530	2.4054	-.1888	4.1641
STA. NO. 7	5.0124	2.4049	-.3376	4.9358
STA. NO. 8	5.5544	2.4051	-.4211	5.4846
STA. NO. 9	7.8472	2.4060	-.7787	7.7957
STA. NO. 10	4.6807	2.3523	-.3379	4.6081

PEAK VELOCITY 1E-03 IN PER SEC

	RESULT.	X COMP.	Y COMP.	Z COMP.
		2.1823	1.9887	.2213
		2.0953	2.0202	-.6477
		2.0545	2.0205	-.2635
		2.7591	2.7732	.2215
		2.1004	2.0211	-.0613
		2.2918	2.0221	.1154
		2.6790	2.0228	.2211
		2.9107	2.0225	.2846
		3.6092	2.0214	.5253
		2.2455	1.9750	.2212
				2.1492

RMS ACCELERATION 1E-05 GS

	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	1.1367	.1529	1.3915
STA. NO. 2	1.1522	.4738	.3334
STA. NO. 3	1.1524	.1898	.6798
STA. NO. 4	1.9181	.1531	2.6702
STA. NO. 5	1.1527	.0416	1.0369
STA. NO. 6	1.1533	.0903	1.3516
STA. NO. 7	1.1537	.1527	1.6017
STA. NO. 8	1.1535	.1888	1.7765
STA. NO. 9	1.1529	.3460	2.5226
STA. NO. 10	1.1270	.1528	1.4903

RMS VELOCITY 1E-03 IN PER SEC

	X COMP.	Y COMP.	Z COMP.
	.8685	.0849	.8612
	.8851	.2538	.1067
	.8852	.1064	.4090
	1.0739	.0850	.8552
	.8854	.0283	.6628
	.8857	.0448	.8755
	.8859	.0848	1.0374
	.8859	.1100	1.1423
	.8855	.2048	1.4984
	.8657	.0849	.9019

Table 3-22  
FUNCTIONAL VALUES, CASE 1-4-4 TMIN

SERIAL 772439

PEAK ANG. VEL. ARCSEC PER SEC					PEAK EULER ANG. ARCSEC				
RESULT.	WX	.1674	WY	-.0227	WZ	.7951			
							TOTAL .2664 B1 -.2585 B2 -.0090 B3 -.0643		
PEAK ACCELERATION 1E-05 GS					PEAK VELOCITY 1E-03 IN PER SEC				
RESULT.	X COMP.	Y COMP.	Z COMP.		RESULT.	X COMP.	Y COMP.	Z COMP.	
STA. NO. 1	4.2714	-2.4570	4.2379	.0403		2.5234	1.9630	2.4467	.0251
STA. NO. 2	2.5865	-2.5671	1.3115	-.0803		2.0026	1.8924	-.7155	-.0533
STA. NO. 3	2.5717	-2.5666	1.2781	-.0714		1.9725	1.8929	.8609	-.0440
STA. NO. 4	5.1083	5.1083	4.2384	.2823		3.1354	3.1327	2.4467	.1702
STA. NO. 5	2.6681	-2.5655	2.5115	-.0664		1.9813	1.8940	1.4993	-.0402
STA. NO. 6	3.6287	-2.5640	3.5159	-.0623		2.2300	1.8957	2.0384	-.0370
STA. NO. 7	4.3285	-2.5628	4.2374	-.0592		2.6069	1.8971	2.4466	.0369
STA. NO. 8	4.7720	-2.5633	4.6911	-.0572		2.8549	1.8965	2.7099	.0435
STA. NO. 9	6.3351	-2.5651	6.2754	.0833		3.6943	1.8946	3.5880	.0662
STA. NO. 10	4.2678	-2.5146	4.2376	-.0239		2.5381	1.9144	2.4466	.0183
RMS ACCELERATION 1E-05 GS					RMS VELOCITY 1E-03 IN PER SEC				
	X COMP.	Y COMP.	Z COMP.			X COMP.	Y COMP.	Z COMP.	
STA. NO. 1	1.1769	1.4084	.0165			.8743	.9051	.0110	
STA. NO. 2	1.2430	.6155	.0398			.9011	.2773	.0274	
STA. NO. 3	1.2428	.5096	.0267			.9011	.3564	.0175	
STA. NO. 4	2.2651	1.4086	.0947			1.1415	.9051	.0621	
STA. NO. 5	1.2425	.8507	.0224			.9012	.5684	.0146	
STA. NO. 6	1.2420	1.1715	.0218			.9014	.7589	.0149	
STA. NO. 7	1.2417	1.4083	.0235			.9015	.9051	.0168	
STA. NO. 8	1.2418	1.5584	.0253			.9015	.9997	.0186	
STA. NO. 9	1.2424	2.0820	.0344			.9013	1.3179	.0264	
STA. NO. 10	1.1993	1.4083	.0119			.8756	.9051	.0085	

Table 3-23  
FUNCTIONAL VALUES, CASE 1-5-3 TMIN

SERIAL 772439

PEAK ANG. VEL. ARCSEC PER SEC  
RESULT. 2.1571 WX-1.6734 WY-1.2740 WZ-1.3480

PEAK EULER ANG. ARCSEC

TOTAL .7967 B1 -.5285 B2 .4962 B3 .5832

PEAK ACCELERATION 1E-05 GS

	RESULT.	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	5.6153	.3245	3.7789	5.3502
STA. NO. 2	2.4257	.7077	1.5285	-2.3537
STA. NO. 3	2.0263	.7068	.8622	1.9237
STA. NO. 4	10.1990	-3.1081	3.7787	-9.9540
STA. NO. 5	3.5848	.7045	2.0095	3.4347
STA. NO. 6	5.0231	.7012	2.9983	4.8203
STA. NO. 7	6.2220	.6987	3.7792	5.9736
STA. NO. 8	7.1025	.6998	4.2918	6.8266
STA. NO. 9	10.9275	.7035	5.9454	10.6016
STA. NO. 10	6.0714	.4335	3.7791	5.8258

PEAK VELOCITY 1E-03 IN PER SEC

	RESULT.	X COMP.	Y COMP.	Z COMP.
		3.2678	.1409	-3.2342
		1.4864	-.4520	1.2349
		.7955	-.4517	-.6539
		4.0170	1.9249	-3.2341
		1.7501	-.4508	-1.6860
		2.6322	-.4495	-2.5591
		3.3182	-.4485	-3.2343
		3.7610	-.4490	-3.6743
		5.1874	-.4504	-5.1134
		3.2628	-.1424	-3.2342

RMS ACCELERATION 1E-05 GS

	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	.1350	1.8657	1.7521
STA. NO. 2	.3142	.6888	.8758
STA. NO. 3	.3138	.3988	.6989
STA. NO. 4	1.3719	1.8656	4.4503
STA. NO. 5	.3128	.9813	1.1138
STA. NO. 6	.3113	1.4791	1.5537
STA. NO. 7	.3102	1.8658	1.9255
STA. NO. 8	.3106	2.1183	2.2020
STA. NO. 9	.3123	2.9413	3.4959
STA. NO. 10	.1773	1.8658	1.9251

RMS VELOCITY 1E-03 IN PER SEC

	X COMP.	Y COMP.	Z COMP.
	.0684	1.3965	.9941
	.1745	.5336	.4678
	.1744	.2768	.2886
	.7544	1.3965	1.3188
	.1741	.7274	.6431
	.1737	1.1057	.9553
	.1733	1.3965	1.1956
	.1735	1.5856	1.3529
	.1740	2.2066	1.9038
	.0604	1.3965	1.0487

Table 3-24  
FUNCTIONAL VALUES, CASE 1-5-1 TMIN

SERIAL 772439

PEAK ANG. VEL. ARCSEC PER SEC					PEAK EULER ANG. ARCSEC				
RESULT. 2.0367 WX-1.5942 WY-1.2656 WZ -.1870					TOTAL .7973 B1 -.0730 B2 .5001 B3 .6203				
PEAK ACCELERATION 1E-05 GS					PEAK VELOCITY 1E-03 IN PER SEC				
STA. NO.	RESULT.	X COMP.	Y COMP.	Z COMP.	RESULT.	X COMP.	Y COMP.	Z COMP.	
STA. NO. 1	5.4180	-2.3585	.3905	5.3543	2.3778	-2.0079	-.2300	2.3126	
STA. NO. 2	2.6496	-2.4524	-1.0949	-2.3501	2.1984	-2.0456	.6933	-1.4193	
STA. NO. 3	2.4733	-2.4522	-.4214	1.9103	2.0635	-2.0459	.2875	.6689	
STA. NO. 4	10.0981	4.2958	.3910	*****	3.9201	-2.7247	-.2302	3.8805	
STA. NO. 5	3.4863	-2.4517	.0987	3.4114	2.1026	-2.0464	.0777	1.5047	
STA. NO. 6	4.8497	-2.4510	.2298	4.7888	2.3655	-2.0472	-.1180	2.2822	
STA. NO. 7	5.9891	-2.4505	.3900	5.9359	2.9377	-2.0478	-.2298	2.8683	
STA. NO. 8	6.8335	-2.4507	.4809	6.7848	3.2870	-2.0475	-.2977	3.2269	
STA. NO. 9	10.5855	-2.4515	.8632	10.5459	4.4245	-2.0466	-.5551	4.3899	
STA. NO. 10	5.8682	-2.3944	.3902	5.8207	2.4757	-1.9967	-.2299	2.4222	
RMS ACCELERATION 1E-05 GS					RMS VELOCITY 1E-03 IN PER SEC				
	X COMP.	Y COMP.	Z COMP.		X COMP.	Y COMP.	Z COMP.		
STA. NO. 1	1.1291	.1740	1.7527		.8666	.0952	.9942		
STA. NO. 2	1.1487	.4849	.8752		.8860	.2685	.4677		
STA. NO. 3	1.1489	.1885	.6973		.8861	.1115	.2877		
STA. NO. 4	1.8973	.1743	4.4550		1.0635	.0953	1.3190		
STA. NO. 5	1.1492	.0397	1.1096		.8863	.0306	.6418		
STA. NO. 6	1.1498	.1064	1.5477		.8865	.0522	.9538		
STA. NO. 7	1.1502	.1738	1.9183		.8868	.0952	1.1939		
STA. NO. 8	1.1500	.2134	2.1942		.8867	.1226	1.3511		
STA. NO. 9	1.1494	.3813	3.4875		.8863	.2251	1.9017		
STA. NO. 10	1.1206	.1739	1.9244		.8644	.0952	1.0485		

Table 3-25  
FUNCTIONAL VALUES, CASE 1-2-1 HEARTBEAT

SERIAL 757475

PEAK ANG. VEL. ARCSEC PER SEC  
RESULT. .0754 WX .0247 WY .0712 WZ -.0003

PEAK EULER ANG. ARCSEC

TOTAL .0036 B1 -.0000 B2 .0034 B3 .0012

PEAK ACCELERATION 1E-05 GS

	RESULT.	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	1.0401	.9896	.0819	-.3284
STA. NO. 2	1.9629	1.0495	.2657	1.6578
STA. NO. 3	1.4746	1.0489	.0971	1.0635
STA. NO. 4	.3957	-.3735	.0822	.3173
STA. NO. 5	1.2583	1.0476	.0035	.7285
STA. NO. 6	1.1334	1.0456	.0572	.4539
STA. NO. 7	1.0744	1.0441	.0817	-.2552
STA. NO. 8	1.0559	1.0448	.0917	-.1566
STA. NO. 9	1.0787	1.0470	-.1611	.2297
STA. NO. 10	1.0949	1.0448	.0818	-.3438

PEAK VELOCITY 1E-03 IN PER SEC

	RESULT.	X COMP.	Y COMP.	Z COMP.
		.1706	.1602	-.0139
		.3319	.1704	.0452
		.2489	.1703	.0165
		.1414	-.1260	-.0139
		.2106	.1700	.0006
		.1870	.1697	-.0097
		.1756	.1694	-.0138
		.1719	.1695	-.0156
		.1748	.1699	-.0274
		.1800	.1696	-.0139

RMS ACCELERATION 1E-05 GS

	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	.3818	.0340	.1247
STA. NO. 2	.4045	.1088	.5879
STA. NO. 3	.4043	.0395	.3785
STA. NO. 4	.1946	.0341	.1571
STA. NO. 5	.4038	.0012	.2607
STA. NO. 6	.4030	.0239	.1649
STA. NO. 7	.4025	.0339	.0967
STA. NO. 8	.4027	.0380	.0615
STA. NO. 9	.4036	.0669	.1057
STA. NO. 10	.4027	.0340	.1305

RMS VELOCITY 1E-03 IN PER SEC

	X COMP.	Y COMP.	Z COMP.
	.0546	.0065	.0201
	.0581	.0205	.0913
	.0580	.0074	.0585
	.0617	.0065	.0420
	.0579	.0002	.0402
	.0578	.0046	.0255
	.0577	.0065	.0156
	.0578	.0073	.0119
	.0579	.0126	.0264
	.0578	.0065	.0215

Table 3-26  
FUNCTIONAL VALUES, CASE 2-1-7 TNOM

SERIAL 727135

PEAK ANG. VEL. ARCSEC PER SEC				PEAK EULER ANG. ARCSEC				
RESULT. 1.9252 WX 1.2010 WY .9582 WZ 1.6743				TOTAL .7638 E1 .5446 E2 -.4142 E3 -.5253				
PEAK ACCELERATION 1E-05 GS				PEAK VELOCITY 1E-03 IN PER SEC				
RESULT. X COMP. Y COMP. Z COMP.				RESULT. X COMP. Y COMP. Z COMP.				
STA. NO. 1	2.6867	-.6196	2.1607	-2.3631	2.1438	.4832	-1.6195	1.6634
STA. NO. 2	2.7910	-.6196	-1.2427	-2.5160	2.2148	.4832	-1.0193	-2.0056
STA. NO. 3	3.1154	-.6196	-.7769	-3.0322	2.5005	.4832	.5775	-2.4342
STA. NO. 4	3.5729	-.6196	-1.7501	-3.5543	2.8894	.4832	1.3720	-2.8739
STA. NO. 5	4.1794	-.6196	-2.8580	-4.1233	3.4224	.4832	2.2526	-3.3628
STA. NO. 6	5.3267	-.6196	-4.6187	-5.0171	4.4542	.4832	3.6372	-4.1400
STA. NO. 7	6.8900	-.6196	-6.4211	-5.9395	5.6379	.4832	5.0577	-4.9427
STA. NO. 8	7.3949	-2.0993	-5.7216	-6.5529	6.3910	1.6906	4.3382	-5.5841
STA. NO. 9	6.1608	.6746	-5.9061	-4.9535	4.8443	-.5315	4.6518	-3.9865
STA. NO. 10	6.4475	2.2276	-5.9061	-4.1019	5.0399	-1.7491	4.6518	-3.1176
RMS ACCELERATION 1E-05 GS				RMS VELOCITY 1E-03 IN PER SEC				
X COMP. Y COMP. Z COMP.				X COMP. Y COMP. Z COMP.				
STA. NO. 1	.3145	1.0059	1.0329		.2565	.8682	.7857	
STA. NO. 2	.3145	.5473	1.1832		.2565	.4874	.9447	
STA. NO. 3	.3145	.3353	1.3552		.2565	.2577	1.1191	
STA. NO. 4	.3145	.6712	1.5416		.2565	.4902	1.3026	
STA. NO. 5	.3145	1.1905	1.7559		.2565	.9072	1.5092	
STA. NO. 6	.3145	2.0473	2.1069		.2565	1.6009	1.8417	
STA. NO. 7	.3145	2.9361	2.4778		.2565	2.3213	2.1881	
STA. NO. 8	.9096	2.7689	2.7373		.7086	2.2166	2.4364	
STA. NO. 9	.3264	2.6816	2.0709		.2630	2.1150	1.8016	
STA. NO. 10	1.0950	2.6816	1.7209		.8860	2.1150	1.4624	

Table 3-27  
FUNCTIONAL VALUES, CASE 2-1-8 TNOM

SERIAL 727135

PEAK ANG. VEL. ARCSEC PER SEC  
RESULT. 1.1210 WX .4624 WY .7369 WZ .7208

PEAK EULER ANG. ARCSEC

TOTAL .5018 B1 -.3021 B2 -.3419 B3 -.2094

PEAK ACCELERATION 1E-05 GS

	RESULT.	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	3.1930	2.8044	-1.7282	-2.1727
STA. NO. 2	3.2690	2.8044	-1.3093	-2.5998
STA. NO. 3	3.3591	2.8044	-.8905	-3.0269
STA. NO. 4	3.5031	2.8044	-.4717	-3.4540
STA. NO. 5	3.9367	2.8044	-.0166	-3.9196
STA. NO. 6	4.7133	2.8044	.7011	-4.6500
STA. NO. 7	5.5845	2.8044	1.4341	-5.3974
STA. NO. 8	5.7522	2.4864	1.5084	-5.5534
STA. NO. 9	5.0982	2.9300	1.2246	-4.8786
STA. NO. 10	4.9224	3.0956	1.2246	-4.5132

PEAK VELOCITY 1E-03 IN PER SEC

	RESULT.	X COMP.	Y COMP.	Z COMP.
		2.4530	-2.2021	-1.4437
		2.5008	-2.2021	-1.0942
		2.5586	-2.2021	-.7448
		2.8085	-2.2021	-.3953
		3.1687	-2.2021	-.0149
		3.8169	-2.2021	.5832
		4.5462	-2.2021	1.1948
		4.7216	-1.9428	1.2905
		4.1305	-2.2963	1.0201
		3.9783	-2.4153	1.0201

RMS ACCELERATION 1E-05 GS

	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	1.1293	.7605	.9608
STA. NO. 2	1.1293	.5760	1.1334
STA. NO. 3	1.1293	.3915	1.3077
STA. NO. 4	1.1293	.2070	1.4829
STA. NO. 5	1.1293	.0069	1.6747
STA. NO. 6	1.1293	.3097	1.9766
STA. NO. 7	1.1293	.6326	2.2865
STA. NO. 8	.9949	.6504	2.3513
STA. NO. 9	1.2683	.5403	2.0705
STA. NO. 10	1.4660	.5403	1.9181

RMS VELOCITY 1E-03 IN PER SEC

	X COMP.	Y COMP.	Z COMP.
	.8467	.6793	.7888
	.8467	.5145	.9440
	.8467	.3498	1.0999
	.8467	.1851	1.2562
	.8467	.0063	1.4270
	.8467	.2762	1.6954
	.8467	.5645	1.9705
	.7426	.5853	2.0328
	.9816	.4821	1.7746
	1.1710	.4821	1.6340

Table 3-28  
FUNCTIONAL VALUES, CASE 2-2-2 TNOM

SERIAL 727135

PEAK ANG. VEL. ARCSEC PER SEC				PEAK EULER ANG. ARCSEC					
RESULT. 1.6268 WX -.1237 WY -.3984 WZ-1.7788				TOTAL .8287 B1 .8066 B2 .1809 B3 .0586					
PEAK ACCELERATION 1E-05 GS				PEAK VELOCITY 1E-03 IN PER SEC					
STA. NO.	RESULT.	X COMP.	Y COMP.	Z COMP.	RESULT.	X COMP.	Y COMP.	Z COMP.	
1	8.4233	2.8120	8.2473	-.9639	6.6680	-2.2274	6.5043	-.7558	
2	7.3245	2.8120	7.1501	-.7180	5.8109	-2.2274	5.6482	-.5626	
3	6.2348	2.8120	6.0530	-.4723	4.9621	-2.2274	4.7932	-.3695	
4	5.1599	2.8120	4.9657	-.2267	4.1269	-2.2274	3.9427	-.1764	
5	4.0191	2.8120	3.7827	.0427	3.2441	-2.2274	3.0247	.0350	
6	3.2884	2.8120	1.9748	.4622	2.6217	-2.2274	1.6266	.3646	
7	3.2052	2.8120	-1.5744	.8925	2.5984	-2.2274	-1.3395	.7024	
8	3.5711	3.4875	1.5715	.8770	2.5795	-2.4524	-1.3235	.6944	
9	3.3502	2.9324	1.6175	.6800	2.6378	-2.2612	-1.3582	.5327	
10	3.5992	3.2246	1.6175	.5745	2.7063	-2.3434	-1.3582	.4451	
RMS ACCELERATION 1E-05 GS				RMS VELOCITY 1E-03 IN PER SEC					
	X COMP.	Y COMP.	Z COMP.	X COMP.	Y COMP.	Z COMP.			
1	1.3254	3.4351	.4027	1.0599	2.9845	.3544			
2	1.3254	2.9832	.3002	1.0599	2.5855	.2642			
3	1.3254	2.5345	.1976	1.0599	2.1887	.1739			
4	1.3254	2.0909	.0951	1.0599	1.7955	.0838			
5	1.3254	1.6182	.0181	1.0599	1.3747	.0156			
6	1.3254	.9400	.1924	1.0599	.7624	.1692			
7	1.3254	.6262	.3719	1.0599	.4843	.3271			
8	1.7034	.6122	.3648	1.4435	.4646	.3205			
9	1.1152	.6325	.2844	.8058	.4808	.2503			
10	1.2258	.6325	.2419	.8696	.4808	.2130			

Table 3-29  
FUNCTIONAL VALUES, CASE 2-2-9 TNOM

SERIAL 727135

PEAK ANG. VEL. ARCSEC PER SEC				PEAK EULER ANG. ARCSEC					
RESULT.	1.9187	WX -.0812	WY -.4097	WZ-1.8728	TOTAL	.6985	B1 -.6826	B2 -.1472	B3 -.0259

PEAK ACCELERATION 1E-05 GS				PEAK VELOCITY 1E-03 IN PER SEC				
	RESULT.	X COMP.	Y COMP.	Z COMP.	RESULT.	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	6.1089	4.1982	-7.5054	1.0050	6.3374	3.3714	5.9388	-.7901
STA. NO. 2	7.0252	4.1982	-6.3634	.7522	5.4717	3.3714	5.0339	-.5915
STA. NO. 3	5.9780	4.1982	-5.2214	.4995	4.6308	3.3714	4.1290	-.3928
STA. NO. 4	4.9905	4.1982	-4.0806	.2471	3.8309	3.3714	3.2240	-.1942
STA. NO. 5	4.2357	4.1982	-2.8587	-.0303	3.4043	3.3714	2.2452	.0228
STA. NO. 6	4.5586	4.1982	-2.0408	-.4614	3.6885	3.3714	1.6358	.3620
STA. NO. 7	5.1688	4.1982	2.9765	-.9038	4.2053	3.3714	2.4993	.7097
STA. NO. 8	5.7117	5.0822	2.6113	-.8528	4.6478	4.1192	2.2057	.6684
STA. NO. 9	4.2810	3.3427	2.6426	-.7145	3.4912	2.6628	2.2356	.5619
STA. NO. 10	3.5984	2.4496	2.6426	-.6414	2.9595	1.9289	2.2356	.5040

RMS ACCELERATION 1E-05 GS			RMS VELOCITY 1E-03 IN PER SEC			
	X COMP.	Y COMP.	Z COMP.	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	1.8394	2.8155	.4027	1.5386	2.0448	.3038
STA. NO. 2	1.8394	2.3822	.3026	1.5386	1.7270	.2288
STA. NO. 3	1.8394	1.9627	.2026	1.5386	1.4246	.1538
STA. NO. 4	1.8394	1.5681	.1028	1.5386	1.1505	.0791
STA. NO. 5	1.8394	1.1959	.0142	1.5386	.9121	.0112
STA. NO. 6	1.8394	.9193	.1787	1.5386	.8070	.1323
STA. NO. 7	1.8394	1.2439	.3537	1.5386	1.1004	.2635
STA. NO. 8	2.3345	1.0873	.3250	1.9076	.9730	.2381
STA. NO. 9	1.4000	1.1611	.2882	1.2110	.9870	.2182
STA. NO. 10	1.0668	1.1611	.2730	.9450	.9870	.2121

Table 3-30  
FUNCTIONAL VALUES, CASE 2-3-2 TNOM

SERIAL 727135

PEAK ANG. VEL. ARCSEC PER SEC				PEAK EULER ANG. ARCSEC			
RESULT. 3.0495 WX 1.6152 WY -.1214 WZ-2.5840				TOTAL 1.4391 B1 1.2224 B2 .0613 B3 -.7571			
PEAK ACCELERATION 1E-05 GS				PEAK VELOCITY 1E-03 IN PER SEC			
STA. NO.	RESULT.	X COMP.	Y COMP.	Z COMP.	RESULT.	X COMP.	Y COMP.
STA. NO. 1	10.4292	2.5906	10.2471	-.9083	8.2336	-2.0436	8.0839
STA. NO. 2	8.8456	2.5906	8.6511	-.8280	7.0036	-2.0436	6.8320
STA. NO. 3	7.2828	2.5906	7.0551	-.7477	5.7840	-2.0436	5.5825
STA. NO. 4	5.7413	2.5906	5.4591	-.6674	4.5829	-2.0436	4.3330
STA. NO. 5	4.1148	2.5906	3.7203	-.5802	3.3272	-2.0436	2.9745
STA. NO. 6	2.7514	2.5906	1.0793	-.4437	2.2027	-2.0436	.8710
STA. NO. 7	3.0302	2.5906	-1.8781	-.3045	2.1657	-2.0436	-1.4155
STA. NO. 8	4.5877	4.3353	-.7927	-1.8069	3.6846	-3.3856	-.6789
STA. NO. 9	3.2601	3.2185	-1.1079	.8763	2.5162	-2.4709	-.8029
STA. NO. 10	4.3658	4.2221	-1.1079	2.3386	3.1478	-3.0550	-.8929
RMS ACCELERATION 1E-05 GS				RMS VELOCITY 1E-03 IN PER SEC			
	X COMP.	Y COMP.	Z COMP.	X COMP.	Y COMP.	Z COMP.	
STA. NO. 1	1.3227	4.3083	.3870	1.0822	3.6975	.3250	
STA. NO. 2	1.3227	3.6420	.3510	1.0822	3.1223	.2970	
STA. NO. 3	1.3227	2.9765	.3153	1.0822	2.5477	.2690	
STA. NO. 4	1.3227	2.3125	.2799	1.0822	1.9743	.2412	
STA. NO. 5	1.3227	1.5925	.2420	1.0822	1.3521	.2111	
STA. NO. 6	1.3227	.5124	.1846	1.0822	.4152	.1647	
STA. NO. 7	1.3227	.7989	.1319	1.0822	.7001	.1194	
STA. NO. 8	1.9683	.3055	.7514	1.7294	.2443	.6625	
STA. NO. 9	1.1957	.5019	.3707	.8511	.4378	.3146	
STA. NO. 10	1.6992	.5019	.3794	1.2486	.4378	.8463	

Table 3-31  
FUNCTIONAL VALUES, CASE 2-3-9 TNOM

SERIAL 727135

PEAK ANG. VEL. ARCSEC PER SEC				PEAK EULER ANG. ARCSEC			
RESULT. 2.7321 WX 1.3387 WY -.1261 WZ-2.3783				TOTAL .8932 B1 -.7885 B2 -.5443 B3 .4338			
PEAK ACCELERATION 1E-05 GS				PEAK VELOCITY 1E-03 IN PER SEC			
RESULT.	X COMP.	Y COMP.	Z COMP.	RESULT.	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	9.2197	4.0336	-8.6955	.7801	7.2757	3.2438	6.9121
STA. NO. 2	7.8640	4.0336	-7.2494	.7105	6.1848	3.2438	5.7591
STA. NO. 3	6.5534	4.0336	-5.8052	.6410	5.1219	3.2438	4.6060
STA. NO. 4	5.3241	4.0336	-4.3699	.5715	4.1130	3.2438	3.4563
STA. NO. 5	4.1606	4.0336	-2.8060	.4957	3.2713	3.2438	2.2038
STA. NO. 6	4.2407	4.0336	-1.3732	.3768	3.4193	3.2438	1.1829
STA. NO. 7	4.5471	4.0336	2.2817	.2552	3.6962	3.2438	-1.8099
STA. NO. 8	5.4641	5.2295	1.7200	1.5399	4.1021	-3.8884	1.4794
STA. NO. 9	3.9638	3.5245	1.8708	-.7517	3.2030	2.8171	1.5688
STA. NO. 10	3.5346	-3.1687	1.8708	-2.0017	2.8728	2.4969	1.5688
RMS ACCELERATION 1E-05 GS				RMS VELOCITY 1E-03 IN PER SEC			
	X COMP.	Y COMP.	Z COMP.		X COMP.	Y COMP.	Z COMP.
STA. NO. 1	1.8019	3.2918	.2975		1.4898	2.4025	.2203
STA. NO. 2	1.8019	2.7585	.2700		1.4898	2.0174	.1990
STA. NO. 3	1.8019	2.2306	.2427		1.4898	1.6383	.1778
STA. NO. 4	1.8019	1.7131	.2154		1.4898	1.2705	.1567
STA. NO. 5	1.8019	1.1770	.1860		1.4898	.8987	.1340
STA. NO. 6	1.8019	.6110	.1407		1.4898	.5469	.0992
STA. NO. 7	1.8019	1.0640	.0967		1.4898	.8574	.0665
STA. NO. 8	2.3763	.7165	.5759		1.8667	.6437	.4110
STA. NO. 9	1.4671	.8545	.2852		1.2815	.7154	.2097
STA. NO. 10	1.4359	.8545	.7537		1.2655	.7154	.5470

Table 3-32  
FUNCTIONAL VALUES, CASE 2-1-7 TMIN

SERIAL 727135

PEAK ANG. VEL. ARCSEC PER SEC				PEAK EULER ANG. ARCSEC				
RESULT.	WX	WY	WZ	TOTAL	B1	B2	B3	
2.5217 - .8945 .5637 2.3555								
PEAK ACCELERATION 1E-05 GS				PEAK VELOCITY 1E-03 IN PER SEC				
RESULT.	X COMP.	Y COMP.	Z COMP.	RESULT.	X COMP.	Y COMP.	Z COMP.	
STA. NO. 1	3.1590	-.8674	2.5346	-2.0320	2.2254	.6858	-1.8587	1.4575
STA. NO. 2	2.9154	-.8674	-1.4276	-2.4765	1.7448	.6858	-.8938	1.4603
STA. NO. 3	3.0197	-.8674	.7610	-2.9211	1.7866	.6858	.5518	-1.7227
STA. NO. 4	3.4403	-.8674	1.8399	-3.3657	2.1328	.6858	1.6198	-1.9960
STA. NO. 5	4.1457	-.8674	-3.3557	-3.8503	3.0591	.6858	2.8495	-2.2939
STA. NO. 6	5.9091	-.8674	-5.8056	-4.6105	4.8741	.6858	4.7958	-2.7612
STA. NO. 7	8.4319	-.8674	-8.3128	-5.3886	6.8323	.6858	6.7912	-3.2395
STA. NO. 8	7.5385	-2.7430	-7.0155	-5.0633	6.2108	2.2694	5.6904	-3.0102
STA. NO. 9	7.8140	.9269	-7.5964	-5.2521	6.2682	-.7420	6.2202	-3.1800
STA. NO. 10	8.5075	3.0801	-7.5964	-5.3550	6.7419	-2.4550	6.2202	-3.2726
RMS ACCELERATION 1E-05 GS								
	X COMP.	Y COMP.	Z COMP.		X COMP.	Y COMP.	Z COMP.	
STA. NO. 1	.4373	1.3269	.8881		.3167	.9304	.6492	
STA. NO. 2	.4373	.6351	.9784		.3167	.4285	.6972	
STA. NO. 3	.4373	.2993	1.0867		.3167	.2276	.7577	
STA. NO. 4	.4373	.9052	1.2080		.3167	.6858	.8279	
STA. NO. 5	.4373	1.6744	1.3511		.3167	1.2463	.9130	
STA. NO. 6	.4373	2.9009	1.5910		.3167	2.1376	1.0592	
STA. NO. 7	.4373	4.1614	1.8494		.3167	3.0532	1.2198	
STA. NO. 8	1.3703	3.5166	1.7936		1.0104	2.5727	1.2198	
STA. NO. 9	.4658	3.8010	1.8131		.3390	2.7915	1.1815	
STA. NO. 10	1.5493	3.8010	1.9200		1.1258	2.7515	1.2472	

Table 3-33  
FUNCTIONAL VALUES, CASE 2-1-8 TMIN

SERIAL 727135

PEAK ANG. VEL. ARCSEC PER SEC					PEAK EULER ANG. ARCSEC				
RESULT.	.7544	WX -.2679	WY .4685	WZ .5828	TOTAL	.2179	B1 .1354	B2 -.1771	B3 -.1060
<b>PEAK ACCELERATION 1E-05 GS</b>									
RESULT.	X COMP.	Y COMP.	Z COMP.		RESULT.	X COMP.	Y COMP.	Z COMP.	
STA. NO. 1	3.4162	3.1337	-1.8552	-2.3961		2.8595	-2.7127	-1.1596	-1.4304
STA. NO. 2	3.3086	3.1337	-1.4033	-2.7746		2.8213	-2.7127	-.8771	-1.6575
STA. NO. 3	3.4825	3.1337	-.9514	-3.1531		2.8017	-2.7127	-.5945	-1.8847
STA. NO. 4	3.7420	3.1337	-.4995	-3.5316		2.7997	-2.7127	-.3119	-2.1118
STA. NO. 5	4.1034	3.1337	.0096	-3.9441		2.8158	-2.7127	.0076	-2.3594
STA. NO. 6	4.7904	3.1337	.7658	-4.5913		2.9052	-2.7127	.4793	-2.7478
STA. NO. 7	5.5949	3.1337	1.5567	-5.2537		3.3913	-2.7127	.9738	-3.1453
STA. NO. 8	5.4728	2.7177	1.4407	-5.1976		3.2991	-2.3657	.8927	-3.1040
STA. NO. 9	5.4622	3.5444	1.3307	-4.9535		3.2987	-2.9617	.8325	-2.9715
STA. NO. 10	5.5353	4.0416	1.3307	-4.8203		3.4095	-3.2710	.8325	-2.8992
<b>RMS ACCELERATION 1E-05 GS</b>									
	X COMP.	Y COMP.	Z COMP.			X COMP.	Y COMP.	Z COMP.	
STA. NO. 1	1.5652	.8100	.8344			1.1724	.5445	.5605	
STA. NO. 2	1.5652	.6119	.9639			1.1724	.4112	.6462	
STA. NO. 3	1.5652	.4138	1.0936			1.1724	.2780	.7319	
STA. NO. 4	1.5652	.2157	1.2233			1.1724	.1447	.8178	
STA. NO. 5	1.5652	.0041	1.3649			1.1724	.0031	.9114	
STA. NO. 6	1.5652	.3389	1.5870			1.1724	.2284	1.0585	
STA. NO. 7	1.5652	.6856	1.8144			1.1724	.4616	1.2090	
STA. NO. 8	1.3579	.5742	1.8076			1.0190	.3792	1.2128	
STA. NO. 9	1.7691	.5865	1.7041			1.3092	.3950	1.1297	
STA. NO. 10	2.0266	.5865	1.6539			1.4814	.3950	1.0897	

Table 3-34  
FUNCTIONAL VALUES, CASE 2-2-9 T MIN

SERIAL 727135

PEAK ANG. VEL. ARCSEC PER SEC					PEAK EULER ANG. ARCSEC				
RESULT. 2.0535 WX -.1020 WY -.4390 WZ-2.0038					TOTAL .8258 B1 -.8058 B2 -.1766 B3 -.0396				
PEAK ACCELERATION 1E-05 GS					PEAK VELOCITY 1E-03 IN PER SEC				
STA. NO.	RESULT.	X COMP.	Y COMP.	Z COMP.	RESULT.	X COMP.	Y COMP.	Z COMP.	
1	8.2272	4.0887	7.8688	-1.0237	6.9224	2.4237	6.7258	-.8434	
2	7.0802	4.0887	6.6973	-.7661	5.9607	2.4237	5.7625	-.6306	
3	5.9569	4.0887	5.5259	-.5086	5.0109	2.4237	4.8052	-.4178	
4	4.8735	4.0887	4.3669	-.2511	4.0811	2.4237	3.8539	-.2052	
5	4.3298	4.0887	-3.3385	-.0348	3.1128	2.4237	2.8331	.0287	
6	4.5426	4.0887	1.9811	.4700	2.7297	2.4237	1.3304	.3909	
7	4.8191	4.0887	2.5425	.9206	2.8629	2.4237	1.5211	.7634	
8	5.0584	4.4926	2.3430	.8687	3.0392	-2.9310	1.4192	.7275	
9	4.3922	3.6849	2.3810	.7278	2.6623	2.2337	1.4451	.5986	
10	3.9970	3.2028	2.3810	.6509	2.4756	2.0057	1.4451	.5298	
RMS ACCELERATION 1E-05 GS					RMS VELOCITY 1E-03 IN PER SEC				
		X COMP.	Y COMP.	Z COMP.		X COMP.	Y COMP.	Z COMP.	
1	1.4710	3.6099	.4388		1.0095	2.7736	.3404		
2	1.4710	3.1199	.3280		1.0095	2.3901	.2544		
3	1.4710	2.6359	.2172		1.0095	2.0099	.1685		
4	1.4710	2.1617	.1066		1.0095	1.6354	.0827		
5	1.4710	1.6658	.0174		1.0095	1.2396	.0128		
6	1.4710	1.0106	.2044		1.0095	.6982	.1584		
7	1.4710	.8796	.3983		1.0095	.5872	.3088		
8	1.8635	.8096	.3822		1.3460	.5273	.2957		
9	1.2758	.8274	.3113		.8304	.5380	.2415		
10	1.4276	.8274	.2753		.9634	.5380	.2134		

Table 3-35  
FUNCTIONAL VALUES, CASE 2-2-2 TMIN

SERIAL 727135

PEAK ANG. VEL. ARCSEC PER SEC				PEAK EULER ANG. ARCSEC					
RESULT.	1.6443	WX -.0824	WY -.3938	WZ-1.7999	TOTAL	.3781	B1 .3673	B2 .0827	B3 .0345

PEAK ACCELERATION 1E-05 GS				PEAK VELOCITY 1E-03 IN PER SEC			
	RESULT.	X COMP.	Y COMP.	Z COMP.	RESULT.	X COMP.	Y COMP.
STA. NO. 1	10.0173	3.8161	9.6765	-1.2259	6.1466	-3.0784	5.9960
STA. NO. 2	8.6228	3.8161	8.2645	-.9167	5.2898	-3.0784	5.0333
STA. NO. 3	7.2482	3.8161	6.8526	-.6075	4.4473	-3.0784	4.1607
STA. NO. 4	5.9075	3.8161	5.4406	-.2982	3.6292	-3.0784	3.2681
STA. NO. 5	4.5203	3.8161	3.9015	.0388	3.1056	-3.0784	2.3369
STA. NO. 6	3.9095	3.8161	-1.7862	.5675	3.2825	-3.0784	-1.3907
STA. NO. 7	4.4421	3.8161	2.1977	1.1087	3.6037	-3.0784	-1.8532
STA. NO. 8	5.1716	4.8261	-1.8838	1.0546	3.9766	-3.6375	-1.6508
STA. NO. 9	3.5332	-2.9643	-1.9188	.8703	3.0914	-2.5924	-1.6709
STA. NO. 10	3.3558	-2.7768	-1.9188	.7698	2.7486	-2.2135	-1.6709
							.4783

RMS ACCELERATION 1E-05 GS			RMS VELOCITY 1E-03 IN PER SEC			
	X COMP.	Y COMP.	Z COMP.	X COMP.	Y COMP.	
STA. NO. 1	1.9146	3.4447	.4777	1.3978	2.2368	.3142
STA. NO. 2	1.9146	2.9109	.3584	1.3978	1.8900	.2358
STA. NO. 3	1.9146	2.3845	.2391	1.3978	1.5500	.1575
STA. NO. 4	1.9146	1.8715	.1199	1.3978	1.2225	.0793
STA. NO. 5	1.9146	1.3460	.0136	1.3978	.8957	.0092
STA. NO. 6	1.9146	.7784	.2147	1.3978	.5850	.1405
STA. NO. 7	1.9146	1.0965	.4235	1.3978	.8142	.2775
STA. NO. 8	2.4854	.9158	.3923	1.7632	.6956	.2560
STA. NO. 9	1.4330	.9182	.3410	1.0808	.6997	.2245
STA. NO. 10	1.1687	.9182	.3150	.8986	.6997	.2091

Table 3-36  
FUNCTIONAL VALUES, CASE 2-3-9 TMIN

SERIAL 727135

PEAK ANG. VEL. ARCSEC PER SEC				PEAK EULER ANG. ARCSEC				
RESULT. 3.1362 WX 1.5322 WY -.1679 WZ-2.7322				TOTAL 1.2617 B1-1.0997 B2 -.0667 B3 .6150				
PEAK ACCELERATION 1E-05 GS				PEAK VELOCITY 1E-03 IN PER SEC				
RESULT.	X COMP.	Y COMP.	Z COMP.	RESULT.	X COMP.	Y COMP.	Z COMP.	
STA. NO. 1	9.6657	3.8488	9.3394	-.8822	8.3462	2.2682	8.1754	-.7741
STA. NO. 2	8.1761	3.8488	7.8031	-.7907	7.0463	2.2682	6.8523	-.6929
STA. NO. 3	6.7118	3.8488	6.2669	-.6993	5.7596	2.2682	5.5338	-.6117
STA. NO. 4	5.2942	3.8488	-4.8004	-.6081	4.4997	2.2682	4.2154	-.5305
STA. NO. 5	4.1020	3.8488	-3.2876	-.5089	3.2038	2.2682	2.7859	-.4420
STA. NO. 6	4.0613	3.8488	1.2972	-.3534	2.4088	2.2682	.8104	-.3034
STA. NO. 7	4.0236	3.8488	-2.3565	-.1947	2.6940	2.2682	-1.8941	-.1625
STA. NO. 8	4.9859	-4.7329	1.3433	-1.5228	3.9195	-3.6961	.8053	-1.3159
STA. NO. 9	4.1213	3.9373	-1.5996	.8302	2.4963	2.3985	-1.2550	.7269
STA. NO. 10	4.2359	4.0498	-1.5996	2.1128	3.1703	2.5549	-1.2550	1.8412
RMS ACCELERATION 1E-05 GS				RMS VELOCITY 1E-03 IN PER SEC				
	X COMP.	Y COMP.	Z COMP.		X COMP.	Y COMP.	Z COMP.	
STA. NO. 1	1.4385	4.5269	.4305		1.0050	3.4406	.3267	
STA. NO. 2	1.4385	3.8159	.3843		1.0050	2.8946	.2919	
STA. NO. 3	1.4385	3.1067	.3382		1.0050	2.3496	.2572	
STA. NO. 4	1.4385	2.4008	.2922		1.0050	1.8066	.2225	
STA. NO. 5	1.4385	1.6404	.2420		1.0050	1.2201	.1847	
STA. NO. 6	1.4385	.5628	.1638		1.0050	.3779	.1256	
STA. NO. 7	1.4385	.9907	.0852		1.0050	.7651	.0660	
STA. NO. 8	2.0484	.4627	.7165		1.5452	.3073	.5478	
STA. NO. 9	1.3884	.6871	.4027		.9014	.5206	.3060	
STA. NO. 10	1.9661	.6871	1.0127		1.3474	.5206	.7715	

Table 3-37  
FUNCTIONAL VALUES, CASE 2-3-2 TMIN

SERIAL 727135

PEAK ANG. VEL. ARCSEC PER SEC	PEAK EULER ANG. ARCSEC
RESULT. 2.7388 WX 1.3282 WY -.1419 WZ-2.3910	TOTAL .7966 B1 .6832 B2 .0499 B3 -.4065

PEAK ACCELERATION 1E-05 GS

	RESULT.	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	11.9422	3.7649	11.6125	-1.0976
STA. NO. 2	10.0909	3.7649	9.7106	-.9835
STA. NO. 3	8.2641	3.7649	7.8088	-.8693
STA. NO. 4	6.4826	3.7649	5.9069	-.7552
STA. NO. 5	4.6539	3.7649	3.8339	-.6308
STA. NO. 6	3.8269	3.7649	-1.1160	-.4356
STA. NO. 7	4.2538	3.7649	-2.7478	-.2358
STA. NO. 8	5.6261	-5.2814	1.1414	-1.8831
STA. NO. 9	3.3133	-3.1920	-1.7985	1.0323
STA. NO. 10	4.1499	-3.5941	-1.7985	2.6225

PEAK VELOCITY 1E-03 IN PER SEC

	RESULT.	X COMP.	Y COMP.	Z COMP.
	7.2669	-2.9630	7.0368	-.6646
	6.1442	-2.9630	5.8777	-.5957
	5.0389	-2.9630	4.7185	-.5269
	3.9658	-2.9630	3.5593	-.4581
	2.9835	-2.9630	2.2958	-.3831
	3.0614	-2.9630	-.8948	-.2655
	3.2140	-2.9630	-1.7149	-.1450
	3.5676	-3.4311	-.9731	-1.1454
	2.9113	-2.7443	-1.1353	.6255
	2.9339	-2.8238	-1.1353	1.5914

RMS ACCELERATION 1E-05 GS

	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	1.9010	4.0167	.3789
STA. NO. 2	1.9010	3.3498	.3399
STA. NO. 3	1.9010	2.6855	.3009
STA. NO. 4	1.9010	2.0264	.2620
STA. NO. 5	1.9010	1.3233	.2198
STA. NO. 6	1.9010	.4691	.1539
STA. NO. 7	1.9010	1.1788	.0883
STA. NO. 8	2.6433	.5697	.6595
STA. NO. 9	1.4842	.8792	.3570
STA. NO. 10	1.5409	.8792	.9108

RMS VELOCITY 1E-03 IN PER SEC

	X COMP.	Y COMP.	Z COMP.
	1.3740	2.6152	.2469
	1.3740	2.1837	.2214
	1.3740	1.7546	.1959
	1.3740	1.3302	.1704
	1.3740	.6812	.1428
	1.3740	.3619	.0999
	1.3740	.7898	.0577
	1.8207	.4245	.4284
	1.1374	.6032	.2324
	1.1690	.6032	.5923

Table 3-38  
FUNCTIONAL VALUES, CASE 2-1-7 PP NOM

SERIAL 727135

PEAK ANG. VEL. ARCSEC PER SEC					PEAK EULER ANG. ARCSEC				
RESULT. 1.9074 WX -.6014 WY .3596 WZ 1.7957					TOTAL .4244 B1 .4003 B2 -.0799 B3 -.1232				
PEAK ACCELERATION 1E-05 GS					PEAK VELOCITY 1E-03 IN PER SEC				
STA. NO.	RESULT.	X COMP.	Y COMP.	Z COMP.	RESULT.	X COMP.	Y COMP.	Z COMP.	
STA. NO. 1	3.5459	-1.1266	3.3467	-2.6326	1.6555	.5259	-1.5419	-1.3910	
STA. NO. 2	2.9457	-1.1266	1.6066	2.8733	1.6045	.5259	-.7037	-1.5572	
STA. NO. 3	3.2649	-1.1266	-.9261	3.1647	1.7751	.5259	-.4253	-1.7234	
STA. NO. 4	3.6145	-1.1266	-2.5154	3.4561	1.9457	.5259	1.1132	-1.8895	
STA. NO. 5	4.7447	-1.1266	-4.4864	3.7737	2.1316	.5259	2.0514	-2.0706	
STA. NO. 6	7.7258	-1.1266	-7.6374	4.2719	3.5873	.5259	3.5370	-2.3548	
STA. NO. 7	10.9801	-1.1266	*****	4.8028	5.1144	.5259	5.0574	-2.6456	
STA. NO. 8	9.8631	-3.6102	-9.1726	5.0706	4.5789	1.6715	4.2629	-2.7776	
STA. NO. 9	10.1500	1.2058	-9.9658	4.7477	4.7383	-.5623	4.6230	-2.3832	
STA. NO. 10	11.0472	4.0021	-9.9658	5.0075	5.1575	-1.8682	4.6230	-2.1681	
RMS ACCELERATION 1E-05 GS					RMS VELOCITY 1E-03 IN PER SEC				
	X COMP.	Y COMP.	Z COMP.		X COMP.	Y COMP.	Z COMP.		
STA. NO. 1	.3693	1.1120	1.2616		.1709	.5493	.5247		
STA. NO. 2	.3693	.5713	1.3913		.1709	.2914	.5921		
STA. NO. 3	.3693	.4073	1.5298		.1709	.1629	.6639		
STA. NO. 4	.3693	.8690	1.6749		.1709	.3559	.7390		
STA. NO. 5	.3693	1.5005	1.8388		.1709	.6452	.8234		
STA. NO. 6	.3693	2.5286	2.1046		.1709	1.1180	.9597		
STA. NO. 7	.3693	3.5920	2.3844		.1709	1.6072	1.1024		
STA. NO. 8	1.1962	3.0180	2.4635		.5280	1.3608	1.0956		
STA. NO. 9	.3962	3.2877	2.2056		.1810	1.4672	1.0469		
STA. NO. 10	1.3145	3.2877	2.1362		.6032	1.4672	1.0473		

Table 3-39  
FUNCTIONAL VALUES, CASE 2-1-7 PPMIN, RR4-2

SERIAL 727135

PEAK ANG. VEL. ARCSEC PER SEC				PEAK EULER ANG. ARCSEC						
RESULT.	WX	WY	WZ	TOTAL	B1	- .4487	B2	.0635	B3	.1744
PEAK ACCELERATION 1E-05 GS					PEAK VELOCITY 1E-03 IN PER SEC					
RESULT.	X COMP.	Y COMP.	Z COMP.		RESULT.	X COMP.	Y COMP.	Z COMP.		
STA. NO. 1	2.2971	.6085	-1.9728	-1.1595	1.2035	- .3559	1.0409	-.9899		
STA. NO. 2	1.6401	.6085	-1.0541	-1.2246	1.0757	- .3559	.5726	-1.0632		
STA. NO. 3	1.5390	.6085	-4.056	-1.4295	1.1926	- .3559	-.3372	-1.1438		
STA. NO. 4	1.9542	.6085	1.2021	-1.7202	1.3466	- .3559	-.8705	-1.2294		
STA. NO. 5	2.7436	.6085	2.2956	-2.0371	1.6672	- .3559	-1.5129	-1.3261		
STA. NO. 6	4.2192	.6085	4.0110	-2.5342	2.5924	- .3559	-2.5282	-1.4847		
STA. NO. 7	5.9059	.6085	5.7687	-3.0430	3.6033	- .3559	-3.5679	1.7615		
STA. NO. 8	5.2658	1.8941	4.8817	-2.6373	3.2956	-1.1969	-2.9815	-1.7916		
STA. NO. 9	5.4990	-.6477	5.2662	-3.1146	3.2948	.3869	-3.2708	1.7830		
STA. NO. 10	5.9886	-2.1551	5.2662	-3.3799	3.5212	1.2780	-3.2708	1.9067		
RMS ACCELERATION 1E-05 GS					RMS VELOCITY 1E-03 IN PER SEC					
	X COMP.	Y COMP.	Z COMP.		X COMP.	Y COMP.	Z COMP.			
STA. NO. 1	.3095	.9781	.5036		.1434	.4327	.3888			
STA. NO. 2	.3095	.4816	.5824		.1434	.2132	.4282			
STA. NO. 3	.3095	.1608	.6754		.1434	.1275	.4720			
STA. NO. 4	.3095	.5817	.7777		.1434	.3156	.5190			
STA. NO. 5	.3095	1.1268	.8959		.1434	.5645	.5731			
STA. NO. 6	.3095	1.9931	1.0902		.1434	.9653	.6620			
STA. NO. 7	.3095	2.8824	1.2958		.1434	1.3784	.7567			
STA. NO. 8	.9404	2.4483	1.1734		.4563	1.1617	.7656			
STA. NO. 9	.3271	2.6282	1.3164		.1532	1.2602	.7150			
STA. NO. 10	1.0909	2.6282	1.4387		.5091	1.2602	.7181			

Table 3-40  
FUNCTIONAL VALUES, CASE 2-1-1 HEARTBEAT

SERIAL 157475

PEAK ANG. VEL. ARCSEC PER SEC				PEAK EULER ANG. ARCSEC			
RESULT.	WX	WY	WZ	TOTAL	B1	B2	B3
<b>PEAK ACCELERATION 1E-05 GS</b>							
STA. NO. 1	.9509	-.2390	.5276	-.7650	.1561	-.0377	.0006
STA. NO. 2	.8362	-.2390	-.1418	-.7985	.1404	-.0377	-.0213
STA. NO. 3	.9089	-.2390	-.2870	-.8319	.1527	-.0377	-.0480
STA. NO. 4	1.1195	-.2390	-.6920	-.8654	.1876	-.0377	-.1121
STA. NO. 5	1.4529	-.2390	-1.1335	-.9019	.2399	-.0377	-.1819
STA. NO. 6	2.0618	-.2390	-1.8260	-.9591	.3354	-.0377	-.2915
STA. NO. 7	2.7275	-.2390	-2.5348	-1.0176	.4401	-.0377	-.4036
STA. NO. 8	2.5791	-.8831	-2.0207	-1.3643	.4189	-.1409	-.3214
STA. NO. 9	2.4364	.2672	-2.3323	-.7090	.3923	.0423	-.3716
STA. NO. 10	2.5064	.8747	-2.3323	-.4659	.4008	.1384	-.3716
<b>RMS ACCELERATION 1E-05 GS</b>							
STA. NO. 1	.0946	.2154	.2815		.0135	.0303	.0423
STA. NO. 2	.0946	.0582	.2915		.0135	.0081	.0440
STA. NO. 3	.0946	.1074	.3017		.0135	.0159	.0458
STA. NO. 4	.0946	.2662	.3119		.0135	.0385	.0476
STA. NO. 5	.0946	.4402	.3233		.0135	.0632	.0496
STA. NO. 6	.0946	.7135	.3413		.0135	.1021	.0527
STA. NO. 7	.0946	.9933	.3601		.0135	.1420	.0560
STA. NO. 8	.3447	.7944	.4935		.0493	.1135	.0748
STA. NO. 9	.1053	.9133	.2428		.0150	.1306	.0392
STA. NO. 10	.3452	.9133	.1273		.0492	.1306	.0229
<b>RMS VELOCITY 1E-03 IN PER SEC</b>							
X COMP.	Y COMP.	Z COMP.	X COMP.	Y COMP.	Z COMP.		

Table 3-41  
FUNCTIONAL VALUES, CASE 2-1-1 COUGH

SERIAL 757475

PEAK ANG. VEL. ARCSEC PER SEC	PEAK EULER ANG. ARCSEC
RESULT. 4.2619 WX 2.6373 WY .7869 WZ-3.3230	TOTAL .4044 B1 .3508 B2 .0582 B3 -.1983

**PEAK ACCELERATION 1E-05 GS**

	RESULT.	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	16.2564	-4.2613	-6.7837	14.7602
STA. NO. 2	16.0019	-4.2613	3.3115	15.9693
STA. NO. 3	18.0259	-4.2613	5.4090	17.1783
STA. NO. 4	21.7000	-4.2613	11.4982	18.3874
STA. NO. 5	26.7914	-4.2613	18.1355	19.7053
STA. NO. 6	35.9115	-4.2613	28.5482	21.7728
STA. NO. 7	45.9155	-4.2613	39.2044	23.8887
STA. NO. 8	44.4400	11.6697	29.7361	30.9925
STA. NO. 9	40.4810	-7.5426	36.1597	17.1195
STA. NO. 10	40.5800	*****	36.1597	14.5831

**PEAK VELOCITY 1E-03 IN PER SEC**

	RESULT.	X COMP.	Y COMP.	Z COMP.
	3.8047	-1.1576	2.0719	-3.1905
	3.4477	-1.1576	-.9208	-3.4163
	3.8198	-1.1576	-1.1525	-3.6421
	4.7527	-1.1576	-2.7611	-3.8679
	6.1101	-1.1576	-4.5172	-4.1140
	8.5520	-1.1576	-7.2720	-4.5001
	11.2161	-1.1576	*****	-4.8952
	10.5341	-2.7179	-7.6933	-6.6933
	10.0344	2.1489	-9.2858	-4.2263
	10.3921	4.5140	-9.2858	-3.1790

**RMS ACCELERATION 1E-05 GS**

	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	1.8072	2.7733	5.7067
STA. NO. 2	1.8072	1.0214	6.2194
STA. NO. 3	1.8072	2.0824	6.7409
STA. NO. 4	1.8072	4.1917	7.2691
STA. NO. 5	1.8072	6.5816	7.8510
STA. NO. 6	1.8072	10.3686	8.7738
STA. NO. 7	1.8072	14.2582	9.7276
STA. NO. 8	4.8160	11.1058	11.9180
STA. NO. 9	2.4895	13.1462	7.4777
STA. NO. 10	5.4971	13.1462	5.3148

**RMS VELOCITY 1E-03 IN PER SEC**

	X COMP.	Y COMP.	Z COMP.
	.4404	.7911	1.2812
	.4404	.3305	1.3978
	.4404	.4644	1.5187
	.4404	.9722	1.6429
	.4404	1.5652	1.7813
	.4404	2.5104	2.0032
	.4404	3.4829	2.2346
	1.1273	2.7552	2.7269
	.6638	3.2048	1.7331
	1.4218	3.2048	1.2948

Table 3-42  
FUNCTIONAL VALUES, CASE 3-1-11 TNOM, RR5-3

SERIAL 727135

PEAK ANG. VEL. ARCSEC PER SEC				PEAK EULER ANG. ARCSEC														
RESULT.	WX	.0000	WY	1.7705	WZ	.0000	TOTAL	.6872	B1	.0000	B2	-.6872	B3	.0000				
<b>PEAK ACCELERATION 1E-05 GS</b>																		
STA. NO. 1	7.6919	-5.6842	.0000	5.9328	5.5756	4.4644	.0000	4.4631	RESULT.	X COMP.	Y COMP.	Z COMP.	PEAK VELOCITY 1E-03 IN PER SEC					
STA. NO. 2	7.5663	-5.6842	.0000	6.2526	5.5322	4.4644	.0000	4.7594	STA. NO. 1	7.6919	-5.6842	.0000	5.9328					
STA. NO. 3	7.3850	-5.6842	.0000	6.7243	5.4693	4.4644	.0000	5.2124	STA. NO. 2	7.5663	-5.6842	.0000	6.2526					
STA. NO. 4	7.2405	-5.6842	.0000	7.1241	5.7186	4.4644	.0000	5.6103	STA. NO. 3	7.3850	-5.6842	.0000	6.7243					
STA. NO. 5	7.6354	-5.6842	.0000	7.5239	6.1311	4.4644	.0000	6.0162	STA. NO. 4	7.2405	-5.6842	.0000	7.1241					
STA. NO. 6	8.3415	-5.6842	.0000	8.2385	6.8736	4.4644	.0000	6.7548	STA. NO. 5	7.6354	-5.6842	.0000	7.5239					
STA. NO. 7	8.5539	-5.6842	.0000	8.4535	7.0975	4.4644	.0000	6.9787	STA. NO. 6	8.3415	-5.6842	.0000	8.2385					
STA. NO. 8	9.0697	-5.6842	.0000	8.9751	7.6416	4.4644	.0000	7.5247	STA. NO. 7	8.5539	-5.6842	.0000	8.4535					
STA. NO. 9	9.0697	-5.6842	.0000	8.9751	7.6416	4.4644	.0000	7.5247	STA. NO. 8	9.0697	-5.6842	.0000	8.9751					
STA. NO. 10	9.0697	-5.6842	.0000	8.9751	7.6416	4.4644	.0000	7.5247	STA. NO. 9	9.0697	-5.6842	.0000	8.9751					
<b>RMS ACCELERATION 1E-05 GS</b>																		
STA. NO. 1	2.3790	.0000	2.7652	1.8147	.0000	2.1473	X COMP.	Y COMP.	Z COMP.	RESULT.	X COMP.	Y COMP.	Z COMP.	RMS VELOCITY 1E-03 IN PER SEC				
STA. NO. 2	2.3790	.0000	2.8424	1.8147	.0000	2.2589	STA. NO. 1	2.3790	.0000	2.7652	STA. NO. 2	2.3790	.0000	2.8424	STA. NO. 3	2.3790	.0000	2.9701
STA. NO. 3	2.3790	.0000	2.9701	1.8147	.0000	2.4309	STA. NO. 4	2.3790	.0000	3.0899	STA. NO. 5	2.3790	.0000	3.2190	STA. NO. 6	2.3790	.0000	3.4692
STA. NO. 4	2.3790	.0000	3.0899	1.8147	.0000	2.5802	STA. NO. 7	2.3790	.0000	3.5487	STA. NO. 8	2.3790	.0000	3.7487	STA. NO. 9	2.3790	.0000	3.7487
STA. NO. 5	2.3790	.0000	3.2190	1.8147	.0000	2.7343	STA. NO. 10	2.3790	.0000	3.7487	STA. NO. 1	2.3790	.0000	2.3790	STA. NO. 2	2.3790	.0000	2.3790
STA. NO. 6	2.3790	.0000	3.4692	1.8147	.0000	3.0170	STA. NO. 3	2.3790	.0000	3.5487	STA. NO. 4	2.3790	.0000	3.7487	STA. NO. 5	2.3790	.0000	3.7487
STA. NO. 7	2.3790	.0000	3.5487	1.8147	.0000	3.1036	STA. NO. 6	2.3790	.0000	3.7487	STA. NO. 7	2.3790	.0000	3.7487	STA. NO. 8	2.3790	.0000	3.7487
STA. NO. 8	2.3790	.0000	3.7487	1.8147	.0000	3.3161	STA. NO. 9	2.3790	.0000	3.7487	STA. NO. 10	2.3790	.0000	3.7487	STA. NO. 1	2.3790	.0000	2.3790
STA. NO. 9	2.3790	.0000	3.7487	1.8147	.0000	3.3161	STA. NO. 10	2.3790	.0000	3.7487	STA. NO. 1	2.3790	.0000	2.3790	STA. NO. 2	2.3790	.0000	2.3790
STA. NO. 10	2.3790	.0000	3.7487	1.8147	.0000	3.3161	STA. NO. 3	2.3790	.0000	3.7487	STA. NO. 4	2.3790	.0000	3.7487	STA. NO. 5	2.3790	.0000	3.7487

Table 3-43  
FUNCTIONAL VALUES, CASE 3-2-10 TNOM, RR5-1

SERIAL 727135

PEAK ANG. VEL. ARCSEC PER SEC				PEAK EULER ANG. ARCSEC				
RESULT. 13.7971 WX***** WY-1.6926 WZ 1.2646				TOTAL 5.3751 B1 .4112 B2 .8134 B3 5.3135				
PEAK ACCELERATION 1E-05 GS					PEAK VELOCITY 1E-03 IN PER SEC			
RESULT. X COMP. Y COMP. Z COMP.					RESULT. X COMP. Y COMP. Z COMP.			
STA. NO. 1	9.7083	-.0000	-7.2376	9.5660	7.7957	.0000	5.6845	7.6492
STA. NO. 2	9.2916	-.0000	-6.9253	9.1555	7.4611	.0000	5.4392	7.3209
STA. NO. 3	8.6770	-.0000	-6.4648	8.5501	6.9676	.0000	5.0775	6.8368
STA. NO. 4	8.1562	-.0000	-6.0745	8.0370	6.5493	.0000	4.7710	6.4265
STA. NO. 5	7.6354	.0000	-5.6842	7.5239	6.1311	.0000	4.4644	6.0162
STA. NO. 6	7.0985	.2810	-4.9879	5.3364	5.0144	-.2207	3.9176	-3.2471
STA. NO. 7	6.4271	.0000	-4.7787	6.3334	5.1607	.0000	3.7533	5.0643
STA. NO. 8	5.7500	.0000	-4.2714	5.6664	4.6170	.0000	3.3548	4.5309
STA. NO. 9	10.6752	-.6245	-4.2714	10.6289	9.8392	.4905	3.3548	9.7753
STA. NO. 10	7.4804	.6245	-4.2714	6.2111	4.7768	-.4905	3.3548	-3.4198
RMS ACCELERATION 1E-05 GS					RMS VELOCITY 1E-03 IN PER SEC			
X COMP. Y COMP. Z COMP.					X COMP. Y COMP. Z COMP.			
STA. NO. 1	.0000	3.0291	4.0927		.0000	2.3106	3.4764	
STA. NO. 2	.0000	2.8984	3.9171		.0000	2.2109	3.3272	
STA. NO. 3	.0000	2.7057	3.6580		.0000	2.0639	3.1072	
STA. NO. 4	.0000	2.5423	3.4385		.0000	1.9393	2.9207	
STA. NO. 5	.0000	2.3790	3.2190		.0000	1.8147	2.7343	
STA. NO. 6	.1176	2.0876	2.2736		.0897	1.5924	1.6220	
STA. NO. 7	.0000	2.0000	2.7097		.0000	1.5256	2.3017	
STA. NO. 8	.0000	1.7877	2.4243		.0000	1.3636	2.0592	
STA. NO. 9	.2614	1.7877	4.5468		.1994	1.3636	4.1554	
STA. NO. 10	.2614	1.7877	2.1604		.1994	1.3636	1.1779	

Table 3-44  
FUNCTIONAL VALUES, CASE 3-3-1 TNOM, RR5-2

SERIAL 727135

PEAK ANG. VEL. ARCSEC PER SEC				PEAK EULER ANG. ARCSEC			
RESULT. 18.6089 WX18.6429 WY-3.2227 WZ 1.8014				TOTAL 9.0606 B1 .5857 B2-1.3517 B3-8.9594			
PEAK ACCELERATION 1E-05 GS				PEAK VELOCITY 1E-03 IN PER SEC			
RESULT. X COMP. Y COMP. Z COMP.				RESULT. X COMP. Y COMP. Z COMP.			
STA. NO. 1 6.1345	5.6842	-2.2128	4.1327	4.7918	-4.4644	1.7379	3.7570
STA. NO. 2 5.9631	5.6842	-1.7680	4.8029	4.7021	-4.4644	1.3886	4.1938
STA. NO. 3 6.0378	5.6842	-1.1119	5.8090	5.0891	-4.4644	.8733	4.8520
STA. NO. 4 6.8057	5.6842	-.5560	6.6659	5.5927	-4.4644	.4367	5.4271
STA. NO. 5 7.6354	5.6842	.0000	7.5239	6.1311	-4.4644	.0000	6.0162
STA. NO. 6 13.1964	6.0845	.9919	13.1361	10.3986	-4.7788	-.7790	10.3492
STA. NO. 7 9.6047	5.6842	1.2899	9.5305	7.4824	-4.4644	-1.6131	7.4348
STA. NO. 8 10.7213	5.6842	2.0126	10.6549	8.2842	-4.4644	-1.5897	8.2507
STA. NO. 9 6.1520	4.7947	2.0126	3.4443	4.6071	-3.7658	-1.5897	-2.1913
STA. NO. 10 19.7443	6.5738	2.0126	19.6976	15.4815	-5.1631	-1.5897	15.4468
RMS ACCELERATION 1E-05 GS				RMS VELOCITY 1E-03 IN PER SEC			
X COMP. Y COMP. Z COMP.				X COMP. Y COMP. Z COMP.			
STA. NO. 1 2.3790	.9261	1.8047		1.8147	.7064	1.6371	
STA. NO. 2 2.3790	.7399	2.0199		1.8147	.5644	1.8295	
STA. NO. 3 2.3790	.4654	2.4186		1.8147	.3550	2.1456	
STA. NO. 4 2.3790	.2327	2.8050		1.8147	.1775	2.4337	
STA. NO. 5 2.3790	.0000	3.2190		1.8147	.0000	2.7343	
STA. NO. 6 2.5465	.4151	5.7330		1.9425	.3167	4.7658	
STA. NO. 7 2.3790	.5398	4.2402		1.8147	.4118	3.4612	
STA. NO. 8 2.3790	.8423	4.8340		1.8147	.6425	3.8799	
STA. NO. 9 2.0067	.8423	1.2420		1.5307	.6425	.7845	
STA. NO. 10 2.7513	.8423	8.6676		2.0987	.6425	7.1477	

Table 3-45  
FUNCTIONAL VALUES, CASE 3-1-11 TMIN, RR6-3

SERIAL 727135

PEAK ANG. VEL. ARCSEC PER SEC						PEAK EULER ANG. ARCSEC									
RESULT.	.0000	WX	.0000	WY	.0000	WZ	.0000	TOTAL	.0000	B1	.0000	B2	.0000	B3	.0000
<b>PEAK ACCELERATION 1E-05 GS</b>															
STA. NO.	1	8.2620	-6.6414	.0000	7.7592	5.7593	5.6348	X COMP.	.0000	4.6474	Y COMP.	.0000	Z COMP.	.0000	
STA. NO.	2	8.2620	-6.6414	.0000	7.7592	5.7593	5.6348	X COMP.	.0000	4.6474	Y COMP.	.0000	Z COMP.	.0000	
STA. NO.	3	8.2620	-6.6414	.0000	7.7592	5.7593	5.6348	X COMP.	.0000	4.6474	Y COMP.	.0000	Z COMP.	.0000	
STA. NO.	4	8.2620	-6.6414	.0000	7.7592	5.7593	5.6348	X COMP.	.0000	4.6474	Y COMP.	.0000	Z COMP.	.0000	
STA. NO.	5	8.2620	-6.6414	.0000	7.7592	5.7593	5.6348	X COMP.	.0000	4.6474	Y COMP.	.0000	Z COMP.	.0000	
STA. NO.	6	8.2620	-6.6414	.0000	7.7592	5.7593	5.6348	X COMP.	.0000	4.6474	Y COMP.	.0000	Z COMP.	.0000	
STA. NO.	7	8.2620	-6.6414	.0000	7.7592	5.7593	5.6348	X COMP.	.0000	4.6474	Y COMP.	.0000	Z COMP.	.0000	
STA. NO.	8	8.2620	-6.6414	.0000	7.7592	5.7593	5.6348	X COMP.	.0000	4.6474	Y COMP.	.0000	Z COMP.	.0000	
STA. NO.	9	8.2620	-6.6414	.0000	7.7592	5.7593	5.6348	X COMP.	.0000	4.6474	Y COMP.	.0000	Z COMP.	.0000	
STA. NO.	10	8.2620	-6.6414	.0000	7.7592	5.7593	5.6348	X COMP.	.0000	4.6474	Y COMP.	.0000	Z COMP.	.0000	
<b>RMS ACCELERATION 1E-05 GS</b>															
STA. NO.	1	3.3139	.0000	2.6770	2.4658	.0000	1.7816	X COMP.	.0000	1.7816	Y COMP.	.0000	Z COMP.	.0000	
STA. NO.	2	3.3139	.0000	2.6770	2.4658	.0000	1.7816	X COMP.	.0000	1.7816	Y COMP.	.0000	Z COMP.	.0000	
STA. NO.	3	3.3139	.0000	2.6770	2.4658	.0000	1.7816	X COMP.	.0000	1.7816	Y COMP.	.0000	Z COMP.	.0000	
STA. NO.	4	3.3139	.0000	2.6770	2.4658	.0000	1.7816	X COMP.	.0000	1.7816	Y COMP.	.0000	Z COMP.	.0000	
STA. NO.	5	3.3139	.0000	2.6770	2.4658	.0000	1.7816	X COMP.	.0000	1.7816	Y COMP.	.0000	Z COMP.	.0000	
STA. NO.	6	3.3139	.0000	2.6770	2.4658	.0000	1.7816	X COMP.	.0000	1.7816	Y COMP.	.0000	Z COMP.	.0000	
STA. NO.	7	3.3139	.0000	2.6770	2.4658	.0000	1.7816	X COMP.	.0000	1.7816	Y COMP.	.0000	Z COMP.	.0000	
STA. NO.	8	3.3139	.0000	2.6770	2.4658	.0000	1.7816	X COMP.	.0000	1.7816	Y COMP.	.0000	Z COMP.	.0000	
STA. NO.	9	3.3139	.0000	2.6770	2.4658	.0000	1.7816	X COMP.	.0000	1.7816	Y COMP.	.0000	Z COMP.	.0000	
STA. NO.	10	3.3139	.0000	2.6770	2.4658	.0000	1.7816	X COMP.	.0000	1.7816	Y COMP.	.0000	Z COMP.	.0000	

Table 3-46  
FUNCTIONAL VALUES, CASE 3-2-10 TMIN, RR6-1

SERIAL 727135

PEAK ANG. VEL. ARCSEC PER SEC					PEAK EULER ANG. ARCSEC							
RESULT. 1.6367 WX .0000 WY-1.3075 WZ 1.5961					TOTAL	.6552	B1	.6261	B2	.5097	B3	.0000
<b>PEAK ACCELERATION 1E-05 GS</b>					<b>PEAK VELOCITY 1E-03 IN PER SEC</b>							
STA. NO.	1	10.5063	-.0000	-8.4564	9.8653	7.3325	.0000	7.1747	5.9088			
STA. NO.	2	10.0552	-.0000	-8.0915	9.4419	7.0163	.0000	6.8652	5.6553			
STA. NO.	3	9.3898	-.0000	-7.5534	8.8175	6.5498	.0000	6.4086	5.2813			
STA. NO.	4	8.8259	-.0000	-7.0974	8.2884	6.1546	.0000	6.0217	4.9643			
STA. NO.	5	8.2620	.0000	-6.6414	7.7592	5.7593	.0000	5.6348	4.6474			
STA. NO.	6	7.2574	.3283	-5.8279	6.8152	5.0616	-.2786	4.9446	4.0820			
STA. NO.	7	6.9538	.0000	-5.5835	6.5316	4.8422	.0000	4.7372	3.9121			
STA. NO.	8	6.2207	.0000	-4.9906	5.8437	4.3283	.0000	4.2342	3.5001			
STA. NO.	9	6.2285	-.7296	-4.9906	5.8437	4.3716	.6190	4.2342	3.5001			
STA. NO.	10	6.2285	.7296	-4.9906	5.8437	4.3716	-.6190	4.2342	3.5001			
<b>RMS ACCELERATION 1E-05 GS</b>					<b>RMS VELOCITY 1E-03 IN PER SEC</b>							
		X COMP.	Y COMP.	Z COMP.		X COMP.	Y COMP.	Z COMP.				
STA. NO.	1	.0000	4.2195	3.4036		.0000	3.1397	2.2652				
STA. NO.	2	.0000	4.0375	3.2575		.0000	3.0042	2.1680				
STA. NO.	3	.0000	3.7690	3.0421		.0000	2.8044	2.0246				
STA. NO.	4	.0000	3.5415	2.8595		.0000	2.6351	1.9031				
STA. NO.	5	.0000	3.3139	2.6770		.0000	2.4658	1.7816				
STA. NO.	6	.1638	2.9080	2.3513		.1219	2.1638	1.5648				
STA. NO.	7	.0000	2.7860	2.2534		.0000	2.0730	1.4997				
STA. NO.	8	.0000	2.4902	2.0161		.0000	1.8529	1.3418				
STA. NO.	9	.3641	2.4902	2.0161		.2709	1.8529	1.3418				
STA. NO.	10	.3641	2.4902	2.0161		.2709	1.8529	1.3418				

Table 3-47  
FUNCTIONAL VALUES, CASE 3-3-1 TMIN, RR6-2

.SERIAL 727135

PEAK ANG. VEL. ARCSEC PER SEC				PEAK EULER ANG. ARCSEC			
RESULT.	14.7397	WX14.4013	WY 3.0367	WZ 2.2736	TOTAL	5.8057	B1 .8919 B2-1.4291 B3-5.6147

PEAK ACCELERATION 1E-05 GS				PEAK VELOCITY 1E-03 IN PER SEC			
	RESULT.	X COMP.	Y COMP.	Z COMP.	RESULT.	X COMP.	Y COMP.
STA. NO. 1	7.2371	6.6414	-2.5854	2.8022	6.0668	-5.6348	2.1935
STA. NO. 2	7.05617	6.6414	-2.0657	3.7986	5.9043	-5.6348	1.7526
STA. NO. 3	6.8673	6.6414	-1.2992	5.2682	5.7493	-5.6348	1.1023
STA. NO. 4	7.1106	6.6414	-.6496	6.5137	5.7053	-5.6348	.5511
STA. NO. 5	8.2620	6.6414	.0000	7.7592	5.7593	-5.6348	.0000
STA. NO. 6	14.5080	7.1091	1.1589	14.1777	8.7426	-6.0317	-.9832
STA. NO. 7	11.0393	6.6414	1.5071	10.6488	6.6723	-5.6348	-1.2786
STA. NO. 8	12.6320	6.6414	2.3515	12.2679	7.6085	-5.6348	-1.9951
STA. NO. 9	6.0877	5.6021	2.3515	2.9424	5.2868	-4.7530	-1.9951
STA. NO. 10	21.8646	7.6808	2.3515	21.5934	13.1186	-6.5167	-1.9951

RMS ACCELERATION 1E-05 GS				RMS VELOCITY 1E-03 IN PER SEC			
	X COMP.	Y COMP.	Z COMP.		X COMP.	Y COMP.	Z COMP.
STA. NO. 1	3.3139	1.2901	1.0237	2.4658	.9599	.6662	
STA. NO. 2	3.3139	1.0397	1.3221	2.4658	.7670	.8594	
STA. NO. 3	3.3139	.6483	1.8075	2.4658	.4824	1.1860	
STA. NO. 4	3.3139	.3241	2.2379	2.4658	.2412	1.4800	
STA. NO. 5	3.3139	.0000	2.6770	2.4658	.0000	1.7816	
STA. NO. 6	3.5473	.5783	4.9174	2.6395	.4303	3.2913	
STA. NO. 7	3.3139	.7520	3.7117	2.4658	.5595	2.4951	
STA. NO. 8	3.3139	1.1734	4.2966	2.4658	.8731	2.8993	
STA. NO. 9	2.7953	1.1734	1.1367	2.0799	.8731	.8041	
STA. NO. 10	3.8325	1.1734	7.5055	2.8517	.8731	5.0334	

Table 3-48  
FUNCTIONAL VALUES, CASE 3-1-11 PP NOM, RR8-3

SERIAL 727135

PEAK ANG. VEL. ARCSEC PER SEC						PEAK EULER ANG. ARCSEC									
RESULT.	.0000	WX	.0000	WY	.0000	WZ	.0000	TOTAL	.0000	B1	.0000	B2	.0000	B3	.0000
<b>PEAK ACCELERATION 1E-05 GS</b>															
RESULT.	X COMP.	Y COMP.	Z COMP.					RESULT.	X COMP.	Y COMP.	Z COMP.				
STA. NO. 1	8.9284	-8.8746	.0000	-7.1808				STA. NO. 1	4.0896	4.0597	.0000	3.9586			
STA. NO. 2	8.9284	-8.8746	.0000	-7.1808				STA. NO. 2	4.0896	4.0597	.0000	3.9586			
STA. NO. 3	8.9284	-8.8746	.0000	-7.1808				STA. NO. 3	4.0896	4.0597	.0000	3.9586			
STA. NO. 4	8.9284	-8.8746	.0000	-7.1808				STA. NO. 4	4.0896	4.0597	.0000	3.9586			
STA. NO. 5	8.9284	-8.8746	.0000	-7.1808				STA. NO. 5	4.0896	4.0597	.0000	3.9586			
STA. NO. 6	8.9284	-8.8746	.0000	-7.1808				STA. NO. 6	4.0896	4.0597	.0000	3.9586			
STA. NO. 7	8.9284	-8.8746	.0000	-7.1808				STA. NO. 7	4.0896	4.0597	.0000	3.9586			
STA. NO. 8	8.9284	-8.8746	.0000	-7.1808				STA. NO. 8	4.0896	4.0597	.0000	3.9586			
STA. NO. 9	8.9284	-8.8746	.0000	-7.1808				STA. NO. 9	4.0896	4.0597	.0000	3.9586			
STA. NO. 10	8.9284	-8.8746	.0000	-7.1808				STA. NO. 10	4.0896	4.0597	.0000	3.9586			
<b>RMS ACCELERATION 1E-05 GS</b>															
	X COMP.	Y COMP.	Z COMP.						X COMP.	Y COMP.	Z COMP.				
STA. NO. 1	2.9670	.0000	3.5387					STA. NO. 1	1.2768	.0000	1.6143				
STA. NO. 2	2.9670	.0000	3.5387					STA. NO. 2	1.2768	.0000	1.6143				
STA. NO. 3	2.9670	.0000	3.5387					STA. NO. 3	1.2768	.0000	1.6143				
STA. NO. 4	2.9670	.0000	3.5387					STA. NO. 4	1.2768	.0000	1.6143				
STA. NO. 5	2.9670	.0000	3.5387					STA. NO. 5	1.2768	.0000	1.6143				
STA. NO. 6	2.9670	.0000	3.5387					STA. NO. 6	1.2768	.0000	1.6143				
STA. NO. 7	2.9670	.0000	3.5387					STA. NO. 7	1.2768	.0000	1.6143				
STA. NO. 8	2.9670	.0000	3.5387					STA. NO. 8	1.2768	.0000	1.6143				
STA. NO. 9	2.9670	.0000	3.5387					STA. NO. 9	1.2768	.0000	1.6143				
STA. NO. 10	2.9670	.0000	3.5387					STA. NO. 10	1.2768	.0000	1.6143				

Table 3-49  
FUNCTIONAL VALUES, CASE 3-2-10 PP NOM, RR8-1

SERIAL 727135

PEAK ANG. VEL. ARCSEC PER SEC				PEAK EULER ANG. ARCSEC			
RESULT. 1.1583 WX -.0000 WY-1.1137 WZ 1.1499				TOTAL .2740 B1 .2475 B2 .2639 B3 -.0000			
PEAK ACCELERATION 1E-05 GS				PEAK VELOCITY 1E-03 IN PER SEC			
STA. NO.	X COMP.	Y COMP.	Z COMP.	RESULT.	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	11.3672	-.0000	*****	-9.1299	5.2070	.0000	5.1692
STA. NO. 2	10.8770	-.0000	*****	-8.7381	4.9824	.0000	4.9462
STA. NO. 3	10.1540	-.0000	*****	-8.1602	4.6511	.0000	4.6172
STA. NO. 4	9.5412	-.0000	-9.4840	-7.6705	4.3703	.0000	4.3385
STA. NO. 5	8.9284	.0000	-8.8746	-7.1808	4.0896	.0000	4.0597
STA. NO. 6	7.8468	.4387	-7.7375	-6.3072	3.5943	-.2007	3.5624
STA. NO. 7	7.5068	.0000	-7.4609	-6.0447	3.4382	.0000	3.4130
STA. NO. 8	6.7103	.0000	-6.6688	-5.4081	3.0732	.0000	3.0507
STA. NO. 9	6.7766	-.9750	-6.6688	-5.4081	3.1054	.4460	3.0507
STA. NO. 10	6.7766	.9750	-6.6688	-5.4081	3.1054	-.4460	2.9813
RMS ACCELERATION 1E-05 GS				RMS VELOCITY 1E-03 IN PER SEC			
STA. NO.	X COMP.	Y COMP.	Z COMP.	STA. NO.	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	.0000	3.7779	4.4992	STA. NO. 1	.0000	1.6257	2.0524
STA. NO. 2	.0000	3.6149	4.3061	STA. NO. 2	.0000	1.5556	1.9644
STA. NO. 3	.0000	3.3745	4.0213	STA. NO. 3	.0000	1.4521	1.8345
STA. NO. 4	.0000	3.1708	3.7600	STA. NO. 4	.0000	1.3645	1.7244
STA. NO. 5	.0000	2.9670	3.5387	STA. NO. 5	.0000	1.2768	1.6143
STA. NO. 6	.1467	2.6036	3.1081	STA. NO. 6	.0631	1.1204	1.4179
STA. NO. 7	.0000	2.4944	2.9788	STA. NO. 7	.0000	1.0734	1.3589
STA. NO. 8	.0000	2.2296	2.6651	STA. NO. 8	.0000	.9594	1.2158
STA. NO. 9	.3260	2.2296	2.6651	STA. NO. 9	.1403	.9594	1.2158
STA. NO. 10	.3260	2.2296	2.6651	STA. NO. 10	.1403	.9594	1.2158

Table 3-50  
FUNCTIONAL VALUES, CASE 3-1-11 PPMIN, RR7-3

SERIAL 727135

PEAK ANG. VEL. ARCSEC PER SEC							PEAK EULER ANG. ARCSEC								
RESULT.	.0000	WX	.0000	WY	.0000	WZ	.0000	TOTAL	.0000	B1	.0000	B2	.0000	B3	.0000
<b>PEAK ACCELERATION 1E-05 GS</b>															
STA. NO.	1	5.5075	4.5446	.0000	4.2682	3.1218	-2.9910	.0000	2.4950						
STA. NO.	2	5.5075	4.5446	.0000	4.2682	3.1218	-2.9910	.0000	2.4950						
STA. NO.	3	5.5075	4.5446	.0000	4.2682	3.1218	-2.9910	.0000	2.4950						
STA. NO.	4	5.5075	4.5446	.0000	4.2682	3.1218	-2.9910	.0000	2.4950						
STA. NO.	5	5.5075	4.5446	.0000	4.2682	3.1218	-2.9910	.0000	2.4950						
STA. NO.	6	5.5075	4.5446	.0000	4.2682	3.1218	-2.9910	.0000	2.4950						
STA. NO.	7	5.5075	4.5446	.0000	4.2682	3.1218	-2.9910	.0000	2.4950						
STA. NO.	8	5.5075	4.5446	.0000	4.2682	3.1218	-2.9910	.0000	2.4950						
STA. NO.	9	5.5075	4.5446	.0000	4.2682	3.1218	-2.9910	.0000	2.4950						
STA. NO.	10	5.5075	4.5446	.0000	4.2682	3.1218	-2.9910	.0000	2.4950						
<b>RMS ACCELERATION 1E-05 GS</b>															
		X COMP.	Y COMP.	Z COMP.		X COMP.	Y COMP.	Z COMP.							
STA. NO.	1	2.2315	.0000	1.8355		1.1168	.0000	1.1134							
STA. NO.	2	2.2315	.0000	1.8355		1.1168	.0000	1.1134							
STA. NO.	3	2.2315	.0000	1.8355		1.1168	.0000	1.1134							
STA. NO.	4	2.2315	.0000	1.8355		1.1168	.0000	1.1134							
STA. NO.	5	2.2315	.0000	1.8355		1.1168	.0000	1.1134							
STA. NO.	6	2.2315	.0000	1.8355		1.1168	.0000	1.1134							
STA. NO.	7	2.2315	.0000	1.8355		1.1168	.0000	1.1134							
STA. NO.	8	2.2315	.0000	1.8355		1.1168	.0000	1.1134							
STA. NO.	9	2.2315	.0000	1.8355		1.1168	.0000	1.1134							
STA. NO.	10	2.2315	.0000	1.8355		1.1168	.0000	1.1134							

Table 3-51  
FUNCTIONAL VALUES, CASE 3-3-1 PPNOM, RR8-2

SERIAL 727135

PEAK ANG. VEL. ARCSEC PER SEC				PEAK EULER ANG. ARCSEC				
RESULT. 12.6283 WX12.2668 WY 2.9733 WZ 1.6381				TOTAL 2.9933 D1 .3525 D2 -.7082 D3-2.9064				
PEAK ACCELERATION 1E-05 GS				PEAK VELOCITY 1E-03 IN PER SEC				
RESULT. X COMP. Y COMP. Z COMP.				RESULT. X COMP. Y COMP. Z COMP.				
STA. NO. 1	9.5864	8.8746	-3.4547	-2.6638	4.4153	-4.0597	1.5804	1.0901
STA. NO. 2	9.3273	8.8746	-2.7603	-3.4603	4.3045	-4.0597	1.2627	1.6666
STA. NO. 3	9.0489	8.8746	-1.7361	-4.7121	4.1809	-4.0597	.7942	2.5171
STA. NO. 4	8.9172	8.8746	-.8680	-5.8593	4.1160	-4.0597	.3971	3.2378
STA. NO. 5	8.9284	8.8746	.0000	-7.1808	4.0896	-4.0597	.0000	3.9586
STA. NO. 6	13.6329	9.4996	1.5485	*****	7.4632	-4.3456	-.7084	7.3853
STA. NO. 7	10.4926	8.8746	2.0138	*****	5.7217	-4.0597	-.9212	5.6307
STA. NO. 8	12.1906	8.8746	3.1423	*****	6.6513	-4.0597	-1.4374	6.5677
STA. NO. 9	8.2409	7.4858	3.1423	-3.3344	3.7300	-3.4244	-1.4374	1.8100
STA. NO. 10	20.7666	10.2635	3.1422	*****	11.3886	-4.6951	-1.4374	11.3253
RMS ACCELERATION 1E-05 GS				RMS VELOCITY 1E-03 IN PER SEC				
X COMP. Y COMP. Z COMP.				X COMP. Y COMP. Z COMP.				
STA. NO. 1	2.9670	1.1550	1.1052		1.2768	.4970	.5468	
STA. NO. 2	2.9670	.9229	1.5665		1.2768	.3971	.7513	
STA. NO. 3	2.9670	.5804	2.2860		1.2768	.2498	1.0668	
STA. NO. 4	2.9670	.2902	2.9095		1.2768	.1249	1.3394	
STA. NO. 5	2.9670	.0000	3.5387		1.2768	.0000	1.6143	
STA. NO. 6	3.1760	.5177	6.5806		1.3667	.2228	2.9801	
STA. NO. 7	2.9670	.6733	5.0081		1.2768	.2897	2.2560	
STA. NO. 8	2.9670	1.0505	5.8344		1.2768	.4521	2.6169	
STA. NO. 9	2.5027	1.0505	1.6127		1.0770	.4521	.6908	
STA. NO. 10	3.4314	1.0505	10.0824		1.4766	.4521	4.5549	

Table 3-52  
FUNCTIONAL VALUES, CASE 3-2-10 PPMIN, RR7-1

SERIAL 727135

PEAK ANG. VEL. ARCSEC PER SEC					PEAK EULER ANG. ARCSEC										
RESULT.	.6836	WX	.0000	WY	-.7019	WZ	-.8472	TOTAL	.3484	B1	-.3085	B2	-.2809	B3	.0000
<b>PEAK ACCELERATION 1E-05 GS</b>															
RESULT.	X COMP.	Y COMP.	Z COMP.												
STA. NO. 1	7.0065	-.0000	5.7865	5.4267											
STA. NO. 2	6.7052	-.0000	5.5369	5.1939											
STA. NO. 3	6.2607	-.0000	5.1687	4.8504											
STA. NO. 4	5.8841	-.0000	4.8566	4.5593											
STA. NO. 5	5.5075	.0000	4.5446	4.2682											
STA. NO. 6	4.8387	-.2247	3.9879	3.7489											
STA. NO. 7	4.6337	.0000	3.8207	3.5929											
STA. NO. 8	4.1440	.0000	3.4150	3.2145											
STA. NO. 9	4.1620	.4993	3.4150	3.2145											
STA. NO. 10	4.1620	-.4993	3.4150	3.2145											
<b>PEAK VELOCITY 1E-03 IN PER SEC</b>															
RESULT.	X COMP.	Y COMP.	Z COMP.												
STA. NO. 1	3.9742	.0000	-3.8084	3.1722											
STA. NO. 2	3.8029	.0000	-3.6441	3.0361											
STA. NO. 3	3.5501	.0000	-3.4018	2.8353											
STA. NO. 4	3.3360	.0000	-3.1964	2.6652											
STA. NO. 5	3.1218	.0000	-2.9910	2.4950											
STA. NO. 6	2.7435	.1479	-2.6246	2.1915											
STA. NO. 7	2.6249	.0000	-2.5146	2.1003											
STA. NO. 8	2.3465	.0000	-2.2476	1.8791											
STA. NO. 9	2.3686	-.3286	-2.2476	1.8791											
STA. NO. 10	2.3686	.3286	-2.2476	1.8791											
<b>RMS ACCELERATION 1E-05 GS</b>															
X COMP.	Y COMP.	Z COMP.													
STA. NO. 1	.0000	2.8413	2.3337												
STA. NO. 2	.0000	2.7187	2.2336												
STA. NO. 3	.0000	2.5379	2.0859												
STA. NO. 4	.0000	2.3847	1.9607												
STA. NO. 5	.0000	2.2315	1.8355												
STA. NO. 6	.1103	1.9581	1.6122												
STA. NO. 7	.0000	1.8760	1.5451												
STA. NO. 8	.0000	1.6768	1.3824												
STA. NO. 9	.2451	1.6768	1.3824												
STA. NO. 10	.2451	1.6768	1.3824												
<b>RMS VELOCITY 1E-03 IN PER SEC</b>															
X COMP.	Y COMP.	Z COMP.													
STA. NO. 1	.0000	1.4219	1.4156												
STA. NO. 2	.0000	1.3606	1.3549												
STA. NO. 3	.0000	1.2701	1.2653												
STA. NO. 4	.0000	1.1934	1.1893												
STA. NO. 5	.0000	1.1168	1.1134												
STA. NO. 6	.0552	.9800	.9780												
STA. NO. 7	.0000	.9389	.9373												
STA. NO. 8	.0000	.8392	.8385												
STA. NO. 9	.1227	.8392	.8385												
STA. NO. 10	.1227	.8392	.8385												

Table 3-53  
FUNCTIONAL VALUES, CASE 3-3-1 PPMIN, RR7-2

SERIAL 727135

PEAK ANG. VEL. ARCSEC PER SEC				PEAK EULER ANG. ARCSEC			
RESULT.	7.9845	WX	7.7316	WY	1.9567	WZ	-1.2069
					TOTAL	3.2125	B1 -.4395 B2 .8165 B3 3.0941

PEAK ACCELERATION 1E-05 GS				PEAK VELOCITY 1E-03 IN PER SEC				
	RESULT.	X COMP.	Y COMP.	Z COMP.	RESULT.	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	4.9838	-4.5446	1.7691	1.8945	3.2147	2.9910	-1.1644	-1.0128
STA. NO. 2	4.8796	-4.5446	1.4135	2.2960	3.1325	2.9910	-.9303	-1.3089
STA. NO. 3	4.7762	-4.5446	.8890	3.0278	3.0646	2.9910	-.5851	-1.7456
STA. NO. 4	5.0634	-4.5446	.4445	3.6480	3.0610	2.9910	-.2926	-2.1157
STA. NO. 5	5.5075	-4.5446	.0000	4.2682	3.1218	2.9910	.0000	2.4950
STA. NO. 6	8.5306	-4.8646	-.7930	7.6831	4.8718	3.2017	.5219	4.6849
STA. NO. 7	6.7093	-4.5446	-1.0313	5.7071	3.8591	2.9910	.6787	3.5880
STA. NO. 8	7.4545	-4.5446	-1.6091	6.5133	4.4400	2.9910	1.0591	4.2004
STA. NO. 9	4.1576	-3.8334	-1.6091	1.4020	2.8304	2.5229	1.0591	1.2227
STA. NO. 10	12.3553	-5.2558	-1.6091	11.6432	7.3389	3.4591	1.0591	7.1991

RMS ACCELERATION 1E-05 GS				RMS VELOCITY 1E-03 IN PER SEC			
	X COMP.	Y COMP.	Z COMP.		X COMP.	Y COMP.	Z COMP.
STA. NO. 1	2.2315	.8687	.7720		1.1168	.4347	.3765
STA. NO. 2	2.2315	.6941	.9711		1.1168	.3474	.5131
STA. NO. 3	2.2315	.4365	1.2838		1.1168	.2185	.7304
STA. NO. 4	2.2315	.2183	1.5576		1.1168	.1692	.9267
STA. NO. 5	2.2315	.0000	1.8355		1.1168	.0000	1.1134
STA. NO. 6	2.3886	.3894	3.3290		1.1954	.1949	2.0621
STA. NO. 7	2.2315	.5064	2.4888		1.1168	.2534	1.5652
STA. NO. 8	2.2315	.7901	2.8577		1.1168	.3954	1.8197
STA. NO. 9	1.8822	.7901	.6864		.9420	.3954	.4966
STA. NO. 10	2.5897	.7901	5.0591		1.2915	.3954	3.1555

Table 3-54  
FUNCTIONAL VALUES, CASE 3-1-11 HEARTBEAT

SERIAL 757415

PEAK ANG. VEL. ARCSEC PER SEC				PEAK EULER ANG. ARCSEC			
RESULT.	WX	WY	WZ	TOTAL	B1	B2	B3
<b>PEAK ACCELERATION 1E-05 G8</b>							
RESULT.	X COMP.	Y COMP.	Z COMP.	RESULT.	X COMP.	Y COMP.	Z COMP.
STA. NO. 1	2.5700	-2.2316	.0000	1.3396	.4243	-.3582	.0000
STA. NO. 2	2.5879	-2.2316	.0000	1.3740	.4773	-.3582	.0000
STA. NO. 3	2.6150	-2.2316	.0000	1.4248	.4318	-.3582	.0000
STA. NO. 4	2.6386	-2.2316	.0000	1.4678	.4358	-.3582	.0000
STA. NO. 5	2.6628	-2.2316	.0000	1.5108	.4398	-.3582	.0000
STA. NO. 6	2.7072	-2.2316	.0000	1.5875	.4471	-.3582	.0000
STA. NO. 7	2.7208	-2.2316	.0000	1.6176	.4493	-.3582	.0000
STA. NO. 8	2.7545	-2.2316	.0000	1.6665	.4548	-.3582	.0000
STA. NO. 9	2.7545	-2.2316	.0000	1.6665	.4548	-.3582	.0000
STA. NO. 10	2.7545	-2.2316	.0000	1.6665	.4548	-.3582	.0000
<b>RMS ACCELERATION 1E-05 G8</b>							
	X COMP.	Y COMP.	Z COMP.		X COMP.	Y COMP.	Z COMP.
STA. NO. 1	.8668	.0000	.4712		.1245	.0000	.0745
STA. NO. 2	.8668	.0000	.4840		.1245	.0000	.0762
STA. NO. 3	.8668	.0000	.5030		.1245	.0000	.0780
STA. NO. 4	.8668	.0000	.5192		.1245	.0000	.0811
STA. NO. 5	.8668	.0000	.5354		.1245	.0000	.0833
STA. NO. 6	.8668	.0000	.5644		.1245	.0000	.0873
STA. NO. 7	.8668	.0000	.5732		.1245	.0000	.0885
STA. NO. 8	.8668	.0000	.5945		.1245	.0000	.0915
STA. NO. 9	.8668	.0000	.5945		.1245	.0000	.0915
STA. NO. 10	.8668	.0000	.5945		.1245	.0000	.0915
<b>RMS VELOCITY 1E-03 IN PER SEC</b>							
	X COMP.	Y COMP.	Z COMP.		X COMP.	Y COMP.	Z COMP.

Table 3-55  
FUNCTIONAL VALUES, CASE 3-1-11 COUGH

SERIAL 757418

PEAK ANG. VEL. ARCSEC PER SEC				PEAK EULER ANG. ARCSEC				
RESULT. 1.8594 WX-1.4784 WY 1.4643 WZ -.5249				TOTAL .2454 B1 .0465 B2 .1980 B3 -.2206				
PEAK ACCELERATION 1E-05 G'S				PEAK VELOCITY 1E-03 IN PER SEC				
RESULT. X COMP. Y COMP. Z COMP.				RESULT. X COMP. Y COMP. Z COMP.				
STA. NO. 1	45.3382	35.5610	-7.1190	*****	10.4435	-8.8588	1.9742	6.0188
STA. NO. 2	46.0342	35.5610	-7.4743	*****	10.6010	-8.8588	1.9933	6.1330
STA. NO. 3	47.0919	35.5610	-7.8692	*****	10.8434	-8.8588	2.1332	6.3016
STA. NO. 4	48.0156	35.5610	-8.2759	*****	11.0570	-8.8588	2.2517	6.4444
STA. NO. 5	48.9629	35.5610	-8.6826	*****	11.2802	-8.8588	2.3702	6.6921
STA. NO. 6	51.2172	35.2157	-9.4776	*****	11.7361	-8.7715	2.5016	7.4771
STA. NO. 7	51.2443	35.5610	-9.7183	*****	11.8233	-8.8588	2.6467	7.4910
STA. NO. 8	52.5694	35.5610	*****	*****	12.1429	-8.8588	2.8076	7.9401
STA. NO. 9	51.4338	36.3284	*****	*****	12.0445	-9.0529	2.8076	7.3624
STA. NO. 10	53.7948	34.7937	*****	*****	12.2552	-8.6647	2.8076	8.3179
RMS ACCELERATION 1E-05 G'S				RMS VELOCITY 1E-03 IN PER SEC				
X COMP. Y COMP. Z COMP.				X COMP. Y COMP. Z COMP.				
STA. NO. 1	12.9284	2.7017	12.1505		3.0773	.7224	2.7584	
STA. NO. 2	12.9284	2.8060	12.4620		3.0773	.7480	2.8269	
STA. NO. 3	12.9284	2.9669	12.9255		3.0773	.7894	2.9316	
STA. NO. 4	12.9284	3.1090	13.3216		3.0773	.8250	3.0236	
STA. NO. 5	12.9284	3.2556	13.7206		3.0773	.8617	3.1182	
STA. NO. 6	12.8355	3.5265	14.7677		3.0577	.9293	3.3625	
STA. NO. 7	12.9284	3.6099	14.6558		3.0773	.9501	3.3469	
STA. NO. 8	12.9284	3.8157	15.1050		3.0773	1.00012	3.4790	
STA. NO. 9	13.1374	3.8157	14.4927		3.1215	1.00012	3.3344	
STA. NO. 10	12.7229	3.8157	15.0330		3.0342	1.00012	3.6369	

Input Data for Figures 3-33 to 3-60, Case 1-2-1 Heartbeat

SERIAL 757475

I1= .54640+07 I2= .41699+08 I3= .38819+08 MASS= .27322+03 DELT= .40000-02 TF=

TRANSFORMATION FROM CREW STA. TO CRAFT AXES

.10000000+01	.00000000	.00000000
.00000000	.00000000	-.10000000+01
.00000000	.10000000+01	.00000000

CREW STATION ORIGIN .130299+04 .480000+02 .000000

INPUT POINT .000000 .000000 .000000

VEHICLE C.G. .182900+04 .476500+02 .679000+01

OUTPUT STATION COORDINATES

STA. NO.	1	.200700+04	.735000+02	.000000
STA. NO.	2	.130299+04	.000000	.000000
STA. NO.	3	.159799+04	.000000	.000000
STA. NO.	4	.200700+04	.252299+03	.000000
STA. NO.	5	.176400+04	.000000	.000000
STA. NO.	6	.190199+04	.000000	.000000
STA. NO.	7	.200700+04	.000000	.000000
STA. NO.	8	.207500+04	.000000	.000000
STA. NO.	9	.230000+04	.000000	.000000
STA. NO.	10	.200700+04	.575000+02	.000000

FORCE COSINE COEF

.31852881-01	-.63437041-01	.11266874+00	-.46431033-01	-.24897210-00	.3/126835-00	-.15784980-00
.10203394-01	-.60476211-01	.94055591-01	-.45709430-01	-.16789360-00	.20576835-00	-.35948086-01
.00000000	.00000000	.00000000	.00000000	.00000000	.00000000	.00000000

FORCE SINE COEF

-.19534352-01	-.29521543-01	.12166239-01	.10018206+00	-.19748025-01	.11470724-01	.50624093-01
-.80339524-02	-.66578465-02	-.28314630-01	.92583655-01	-.31451491-02	-.39119639-01	.33628991-01
.00000000	.00000000	.00000000	.00000000	.00000000	.00000000	.00000000

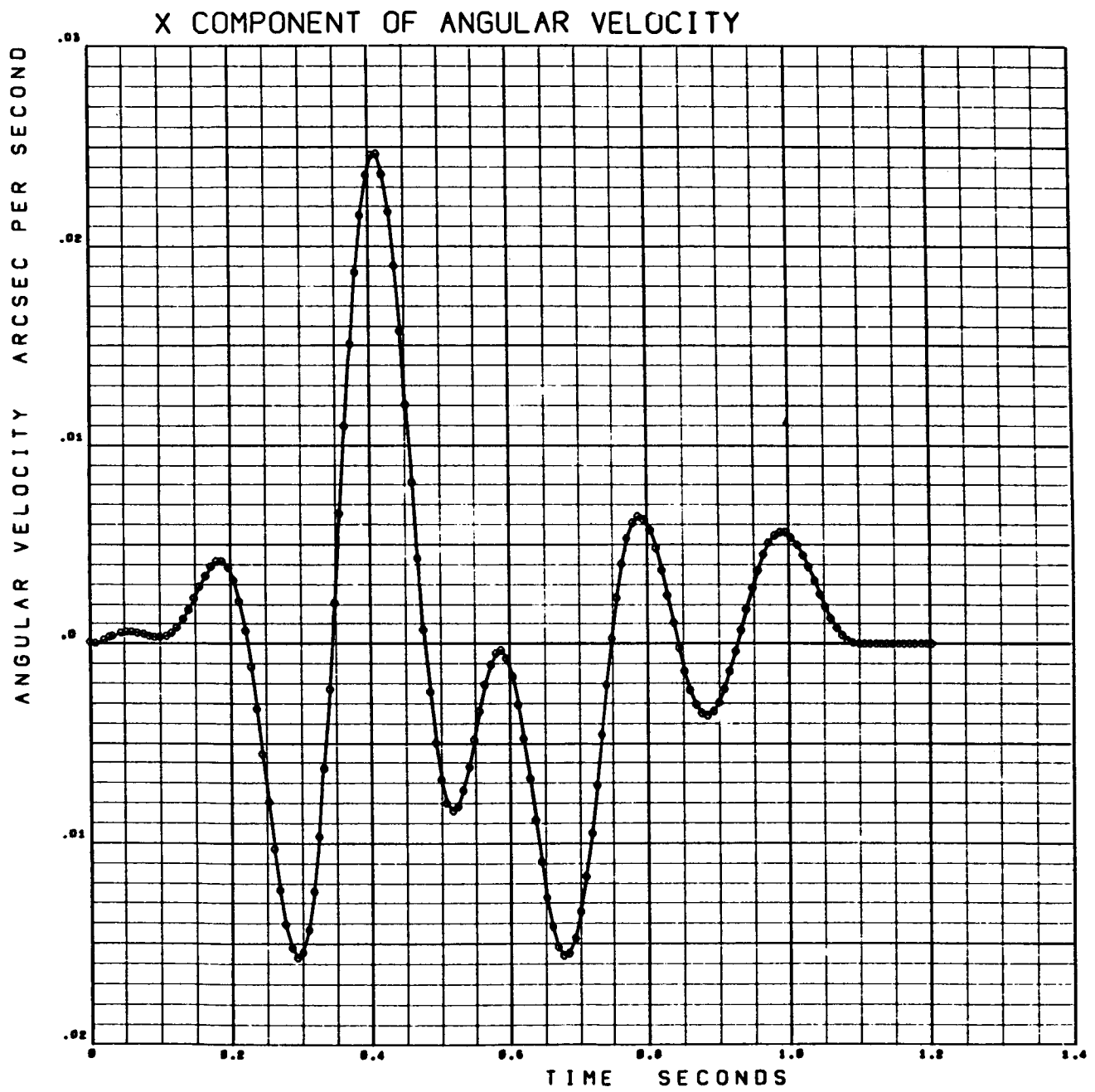


Figure 3-33. Heartbeat (X Component of Angular Velocity)

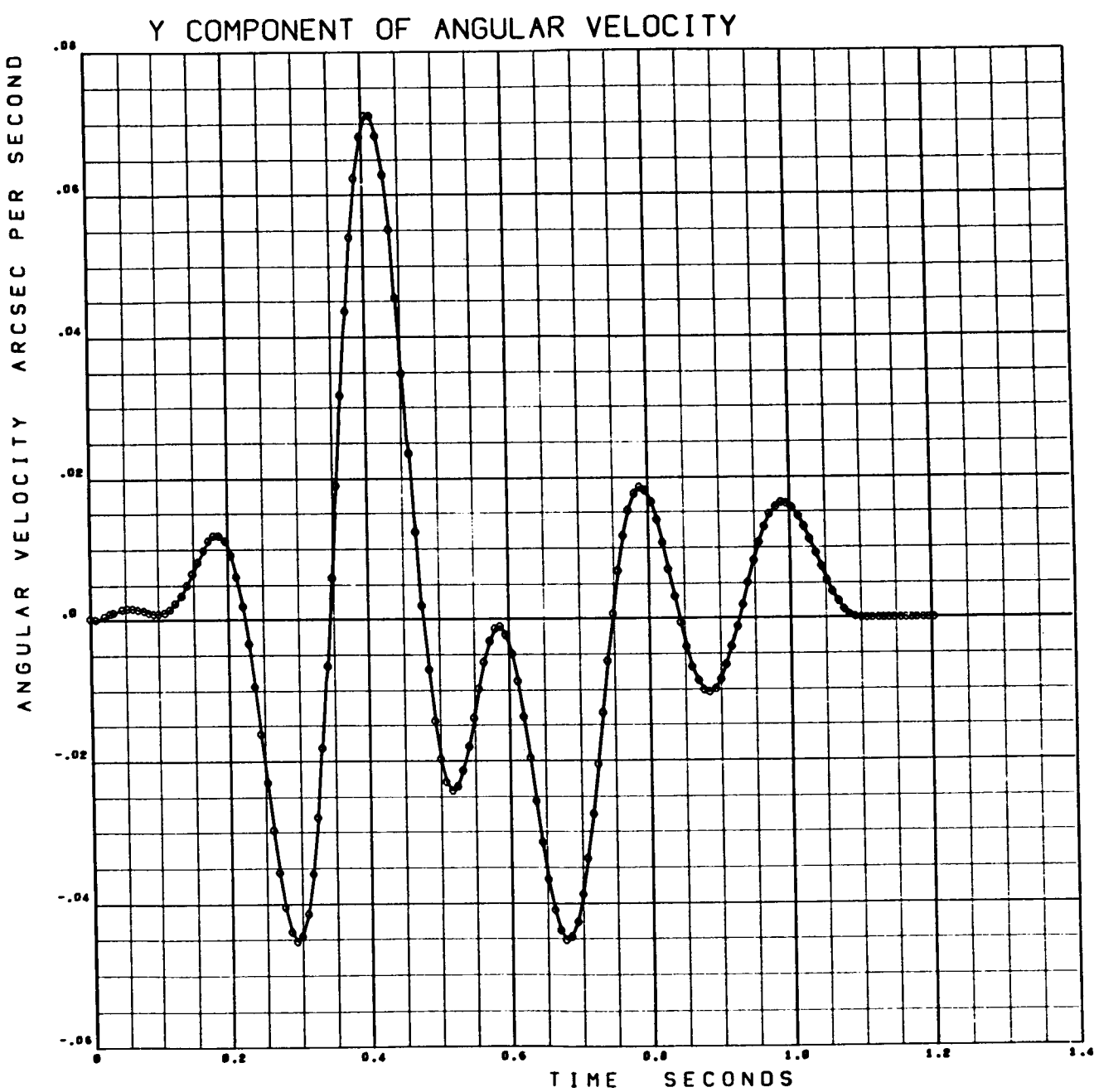


Figure 3-34. Heartbeat (Y Component of Angular Velocity)

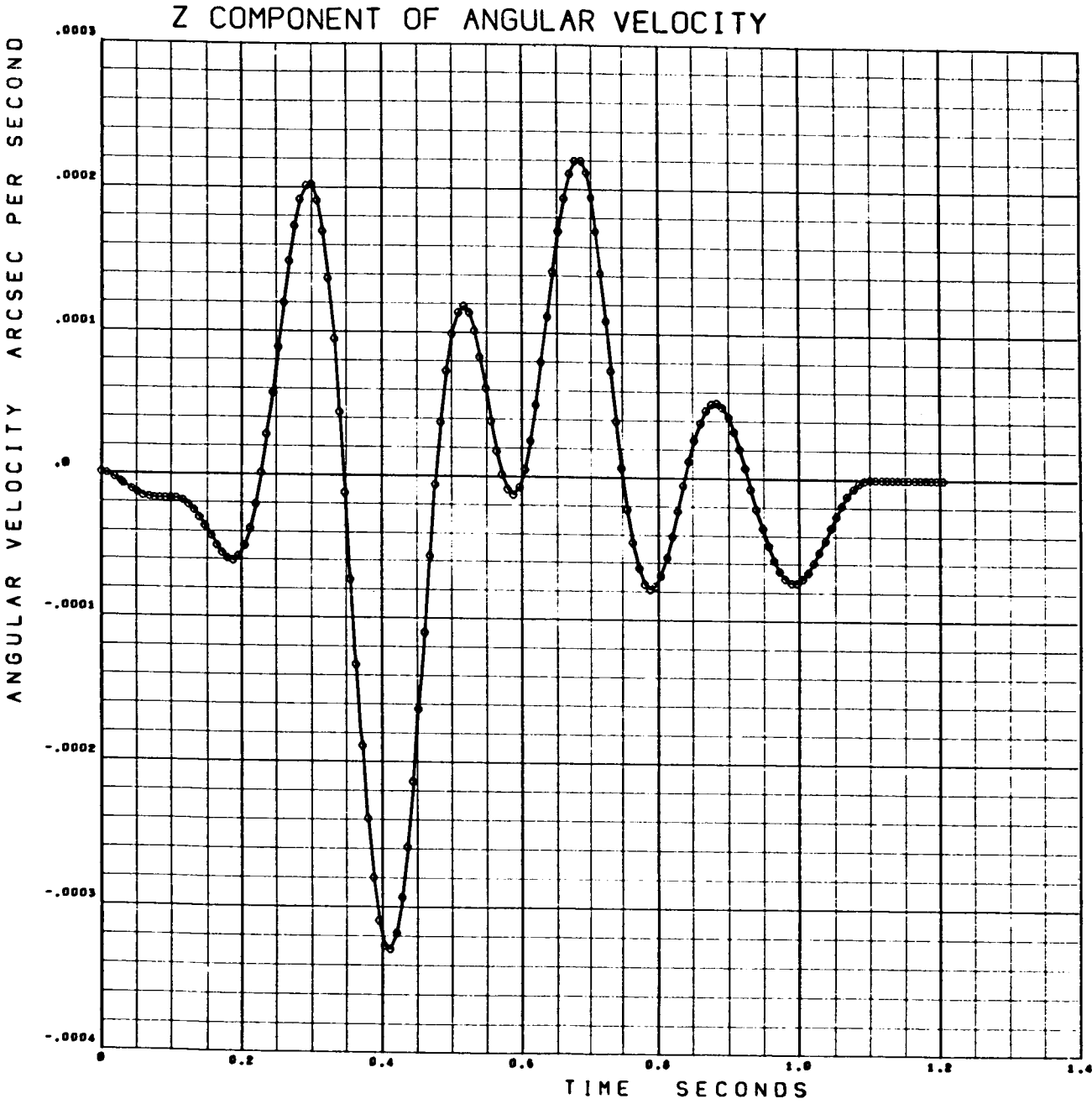


Figure 3-35. Heartbeat (Z Component of Angular Velocity)

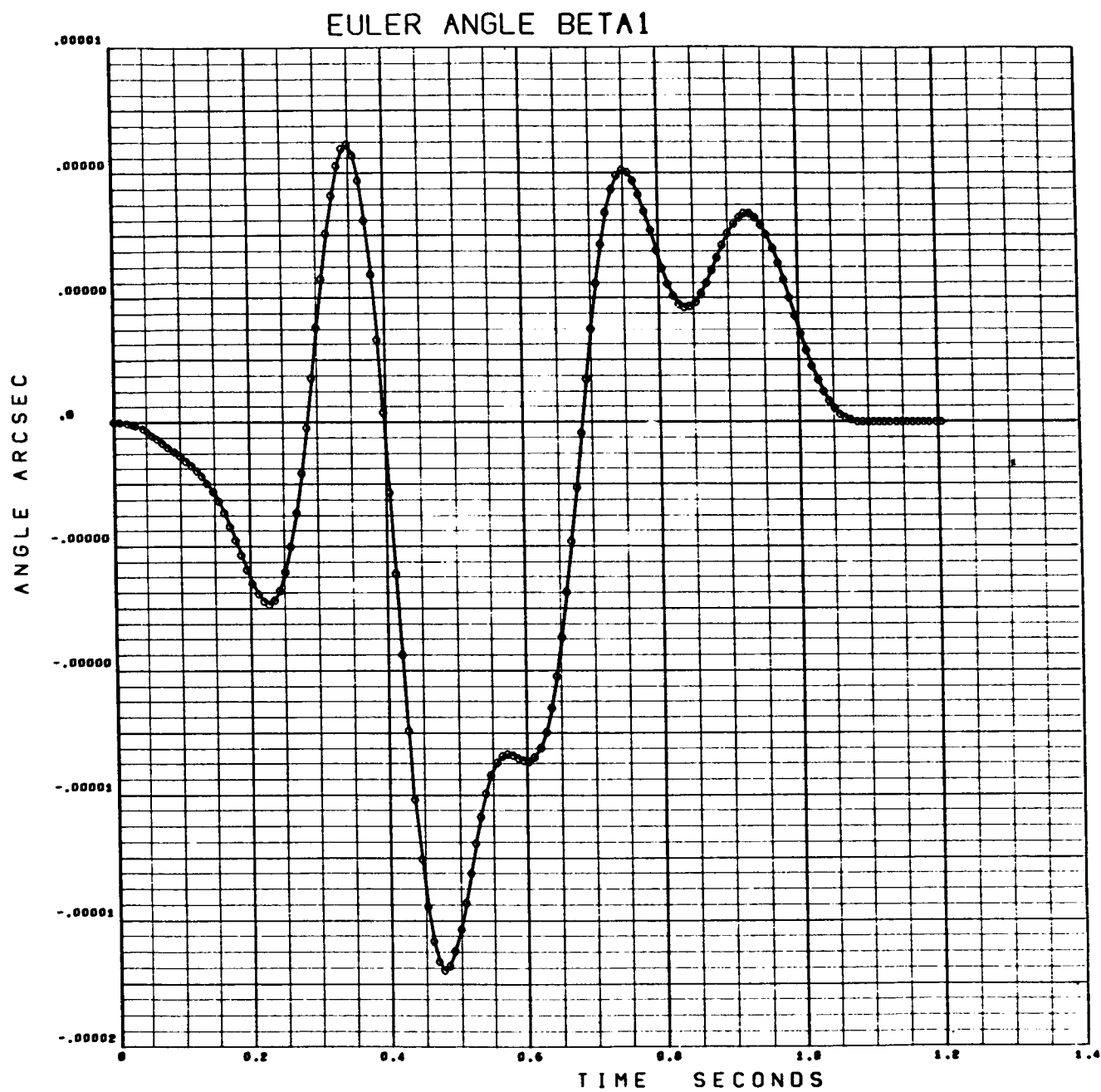


Figure 3-36. Heartbeat (Euler Angle Beta 1)

### EULER ANGLE BETA2

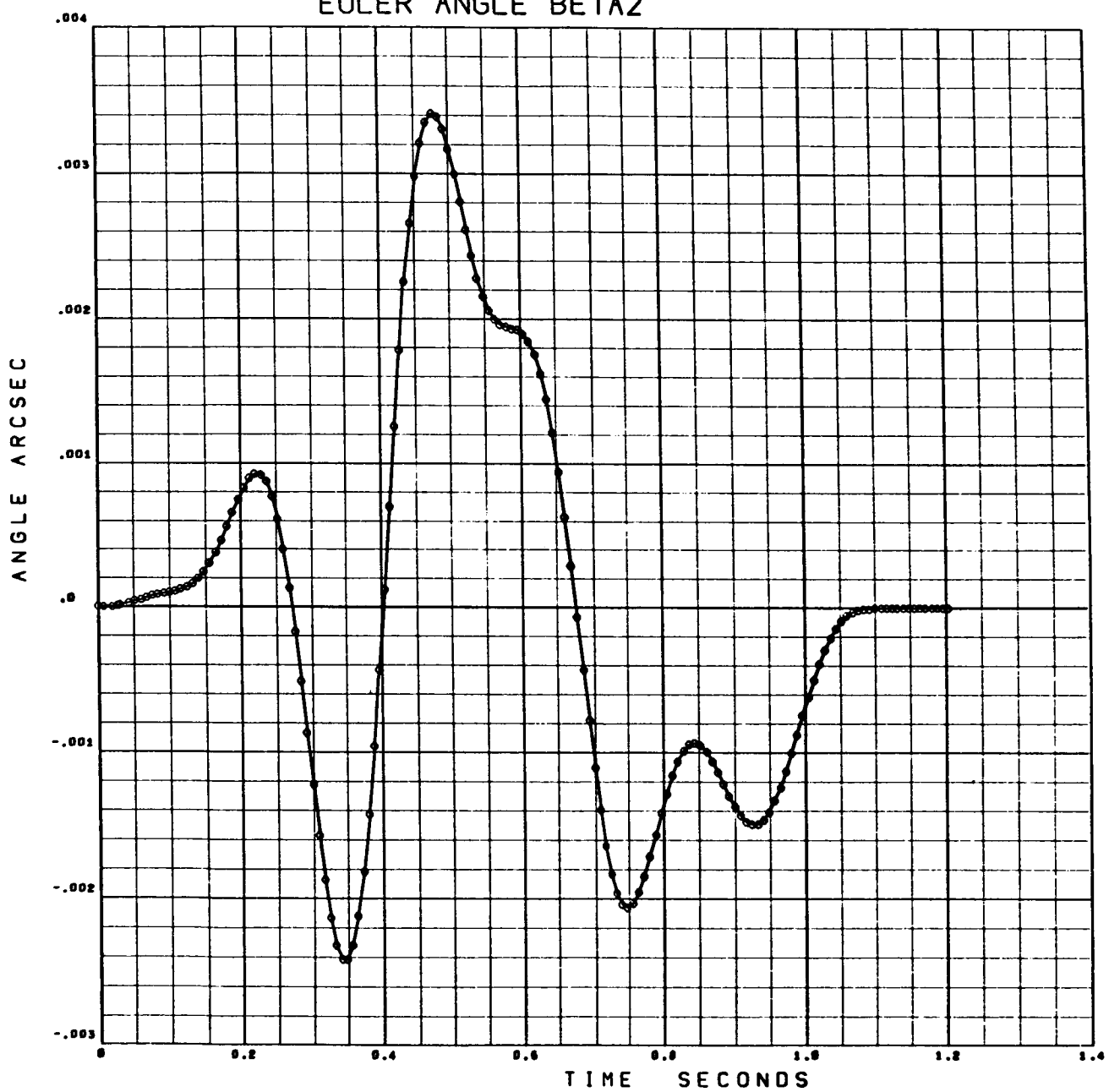


Figure 3-37. Heartbeat (Euler Angle Beta 2)

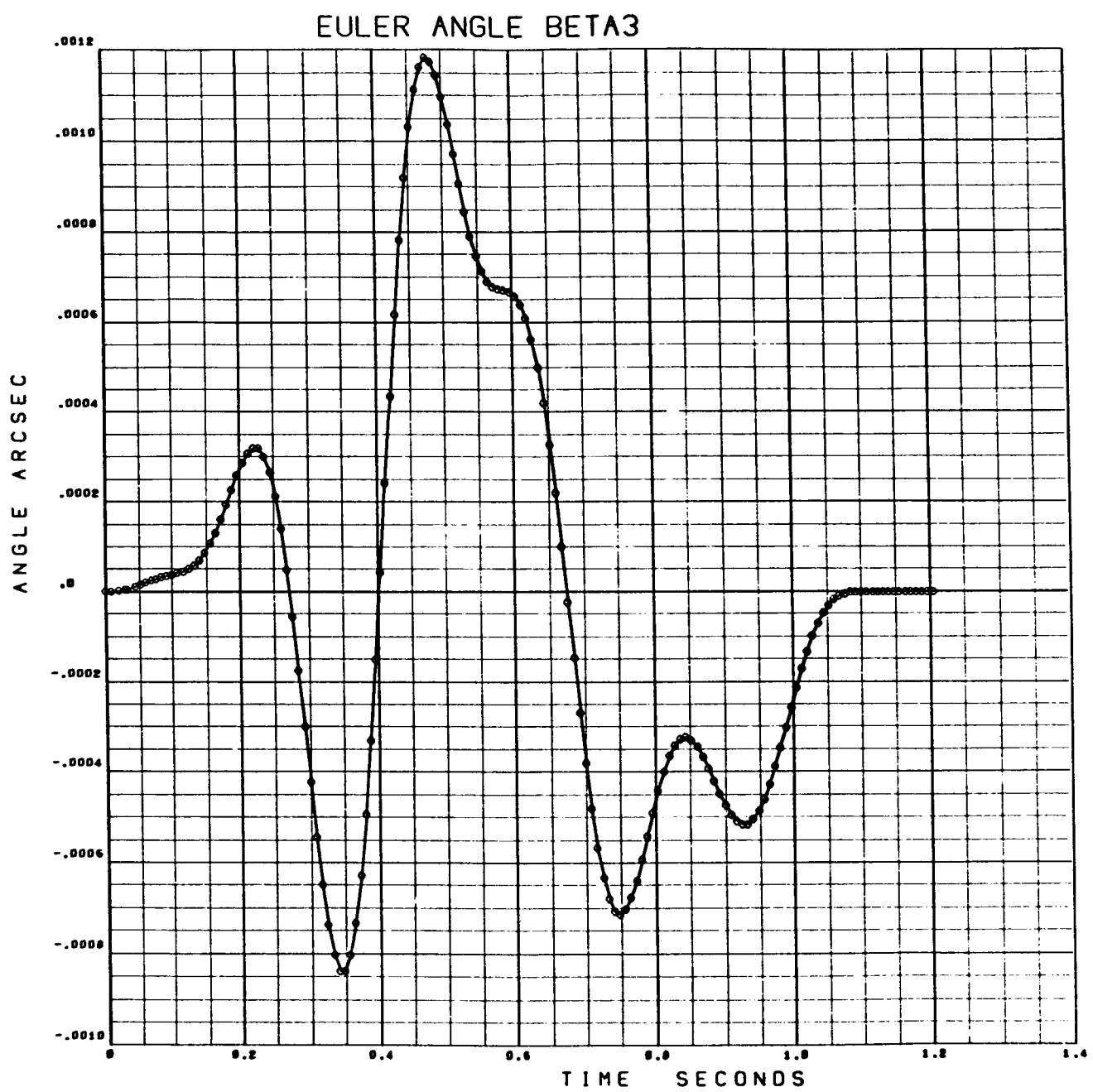


Figure 3-38. Heartbeat (Euler Angle Beta 3)

RESULTANT ACCELERATION OUTPUT STA. 1

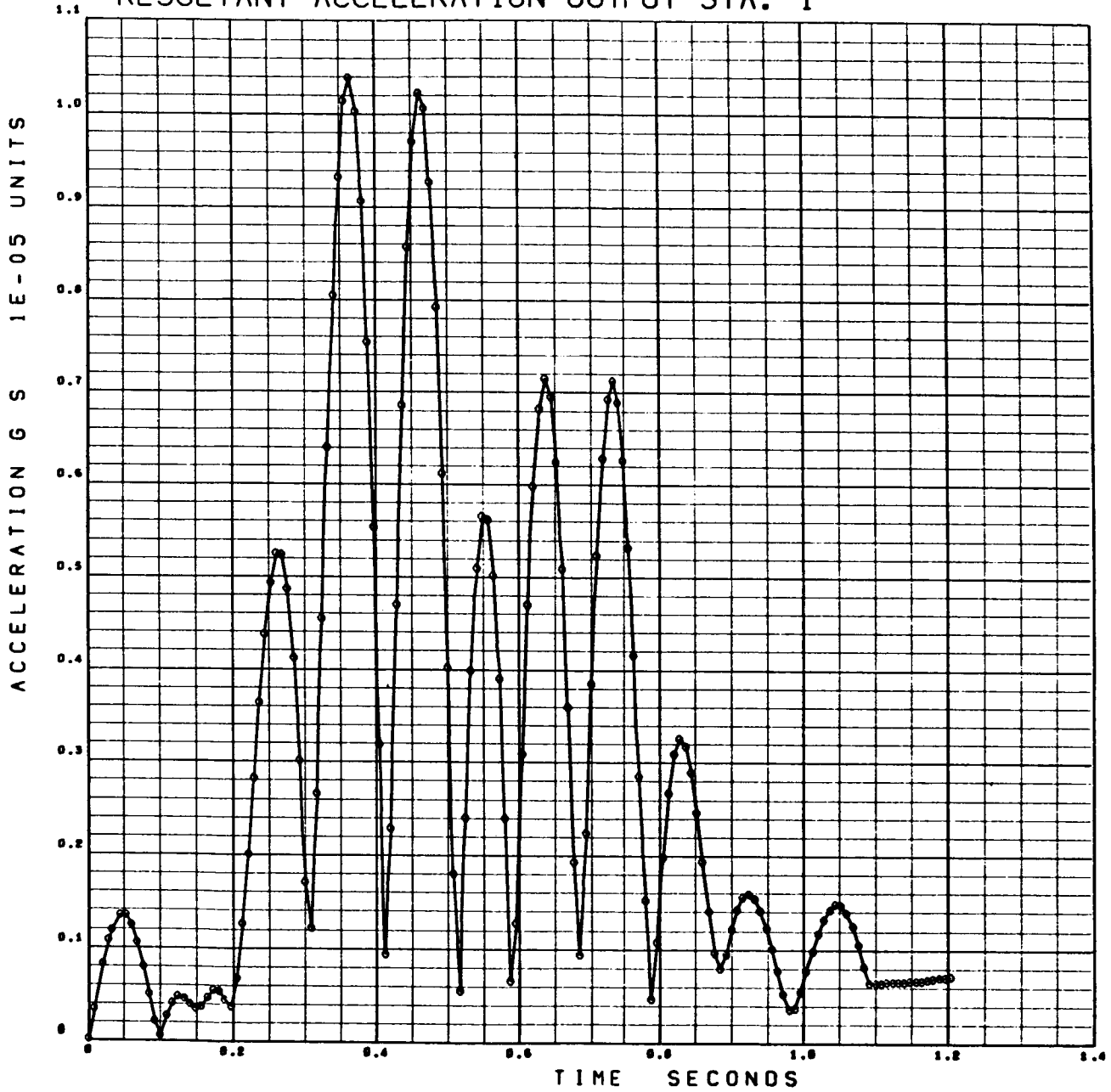


Figure 3-39. Heartbeat – Resultant Acceleration Output Station 1

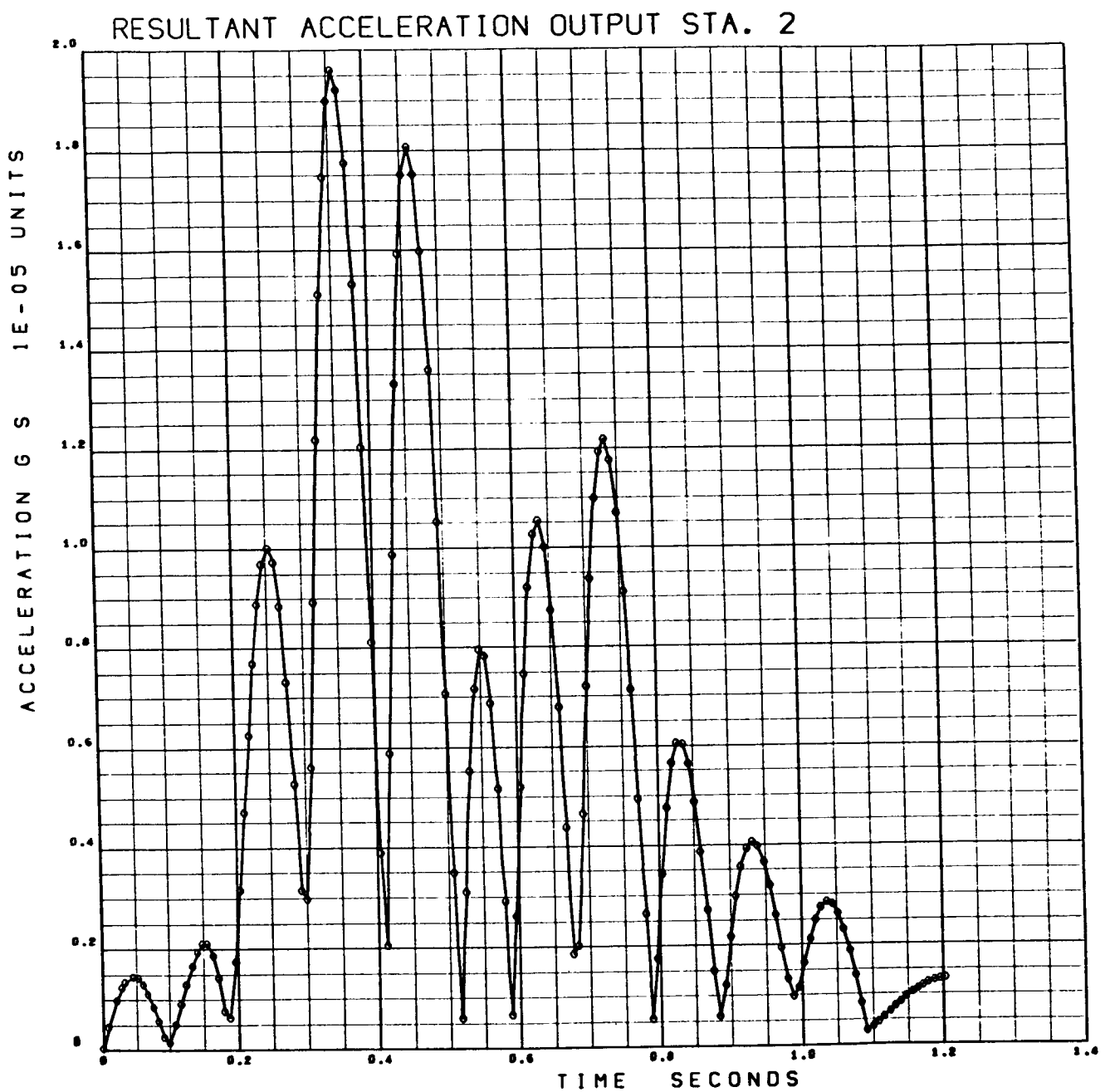


Figure 3-40. Heartbeat – Resultant Acceleration Output Station 2

RESULTANT ACCELERATION OUTPUT STA. 3

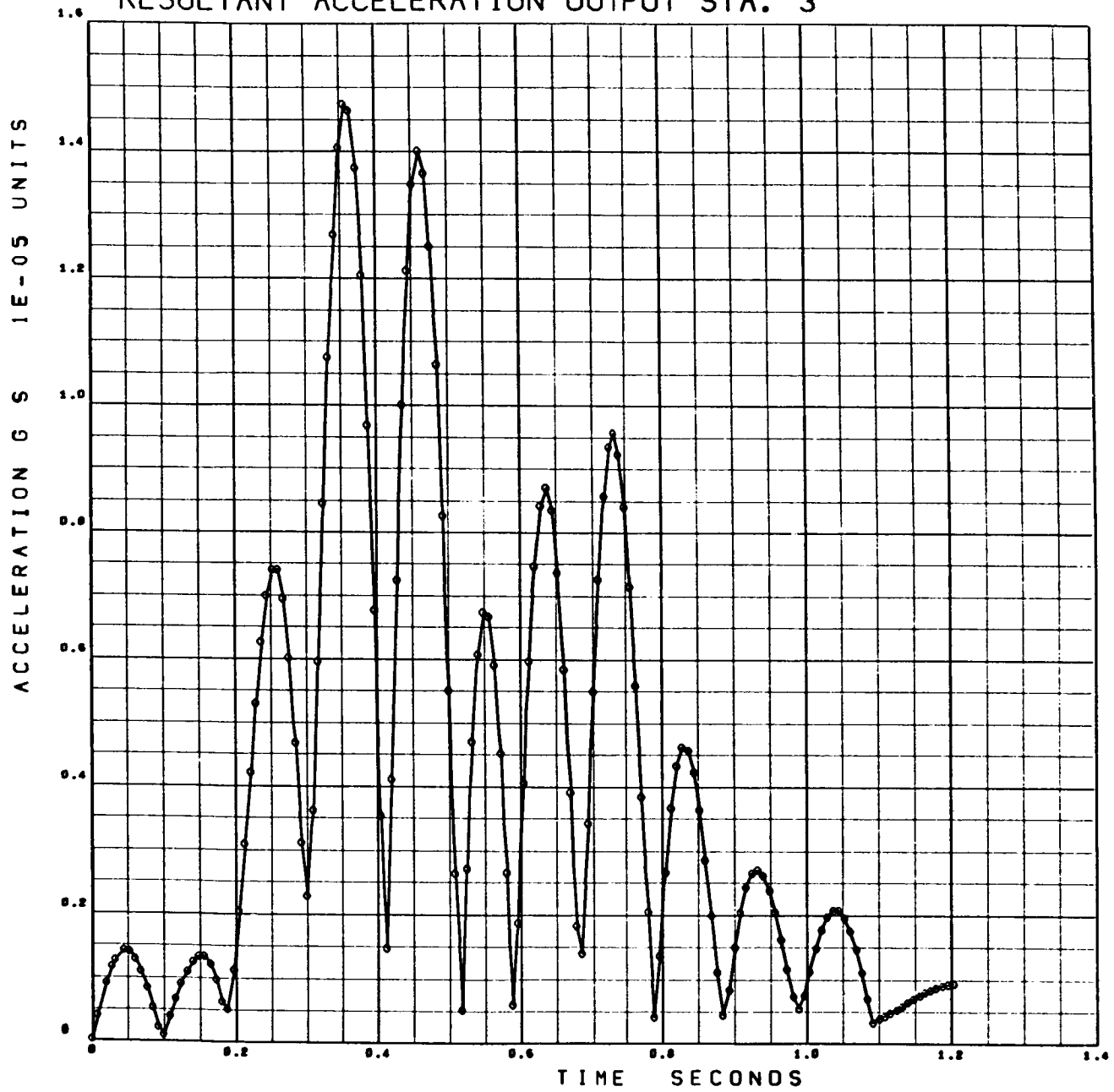


Figure 3-41. Heartbeat – Resultant Acceleration Output Station 3

RESULTANT ACCELERATION OUTPUT STA. 4

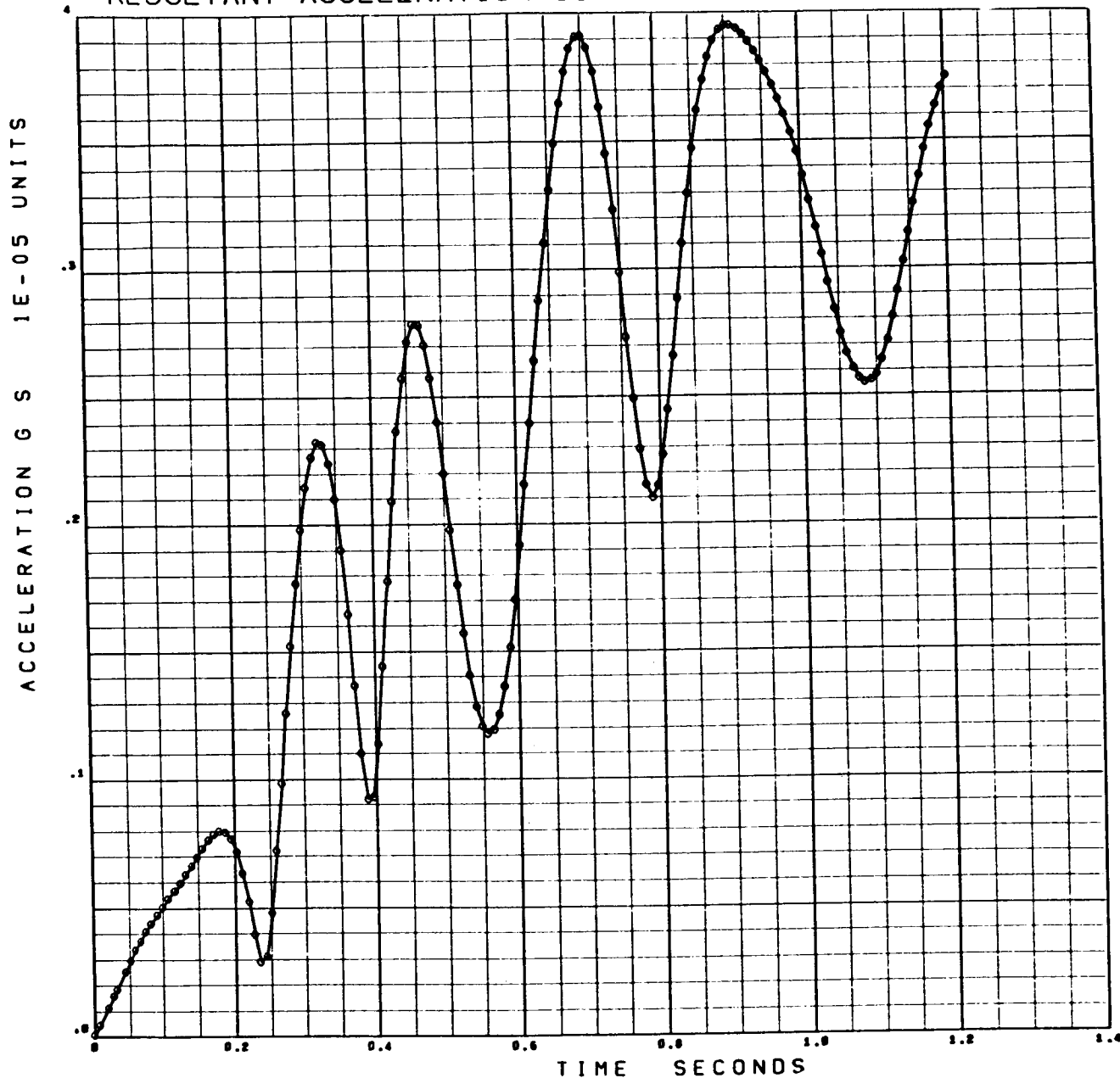


Figure 3-42. Heartbeat – Resultant Acceleration Output Station 4

RESULTANT ACCELERATION OUTPUT STA. 5

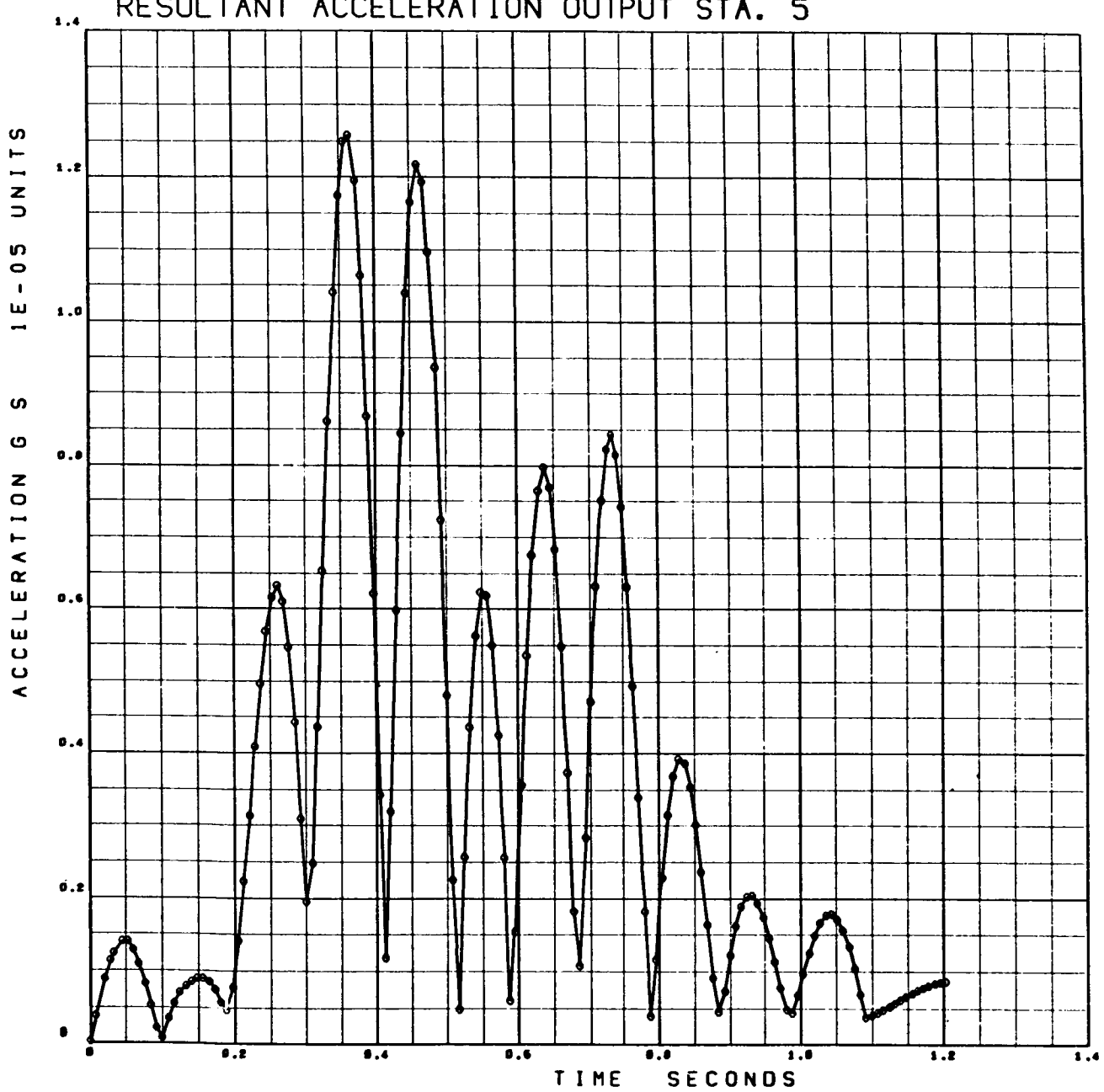


Figure 3-43. Heartbeat – Resultant Acceleration Output Station 5

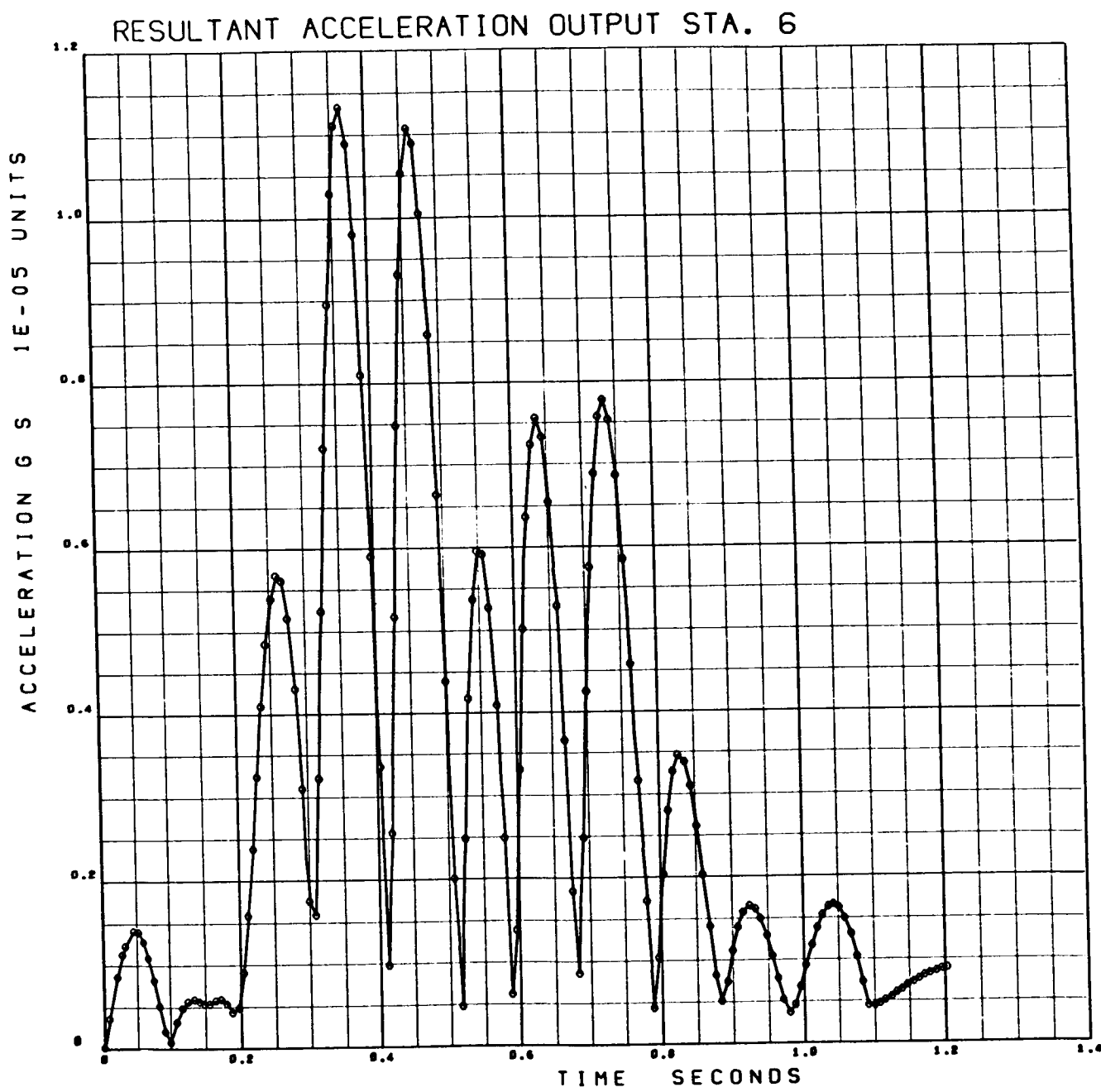


Figure 3-44. Heartbeat – Resultant Acceleration Output Station 6

# 1.1 RESULTANT ACCELERATION OUTPUT STA. 7

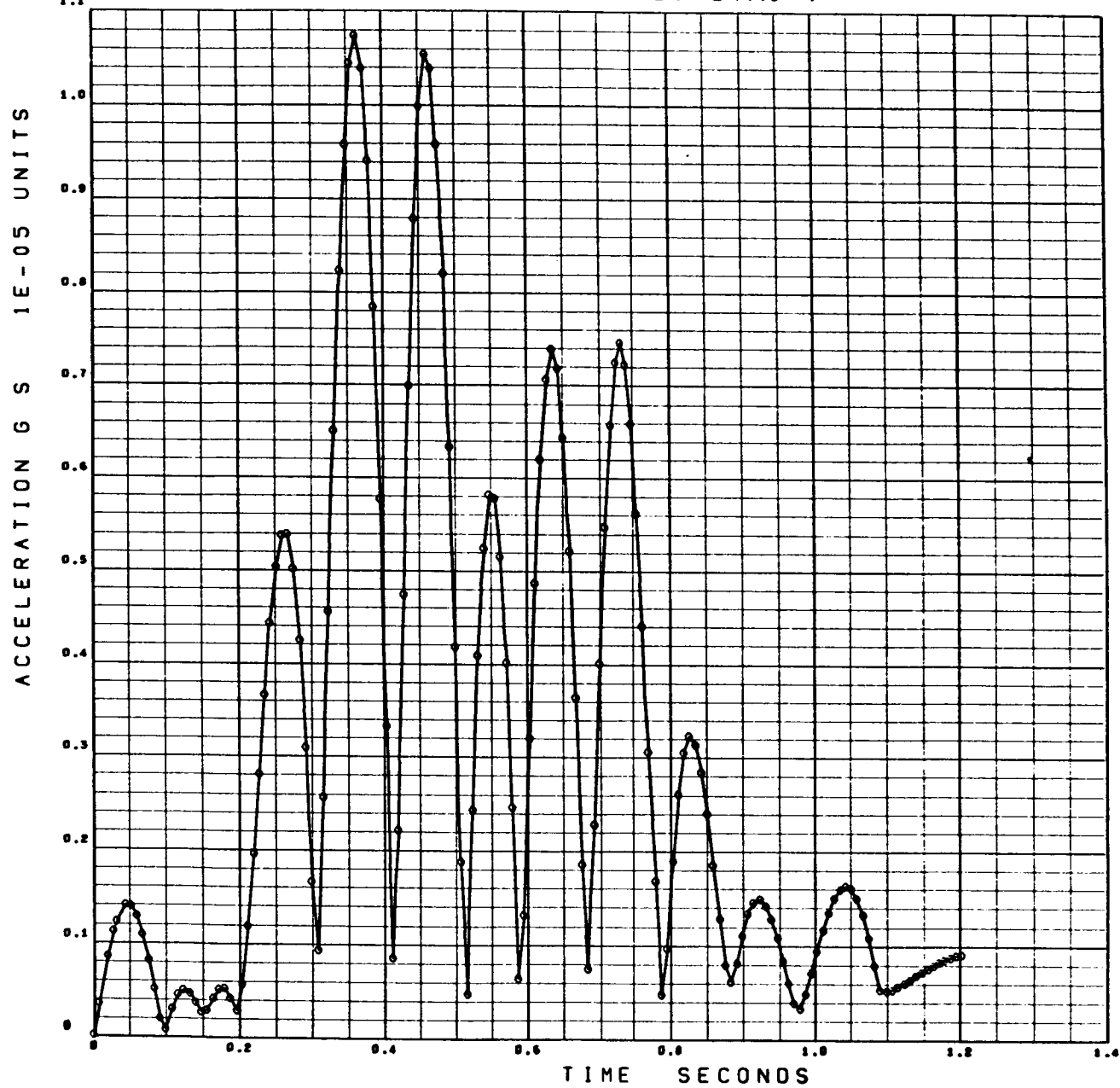


Figure 3-45. Heartbeat – Resultant Acceleration Output Station 7

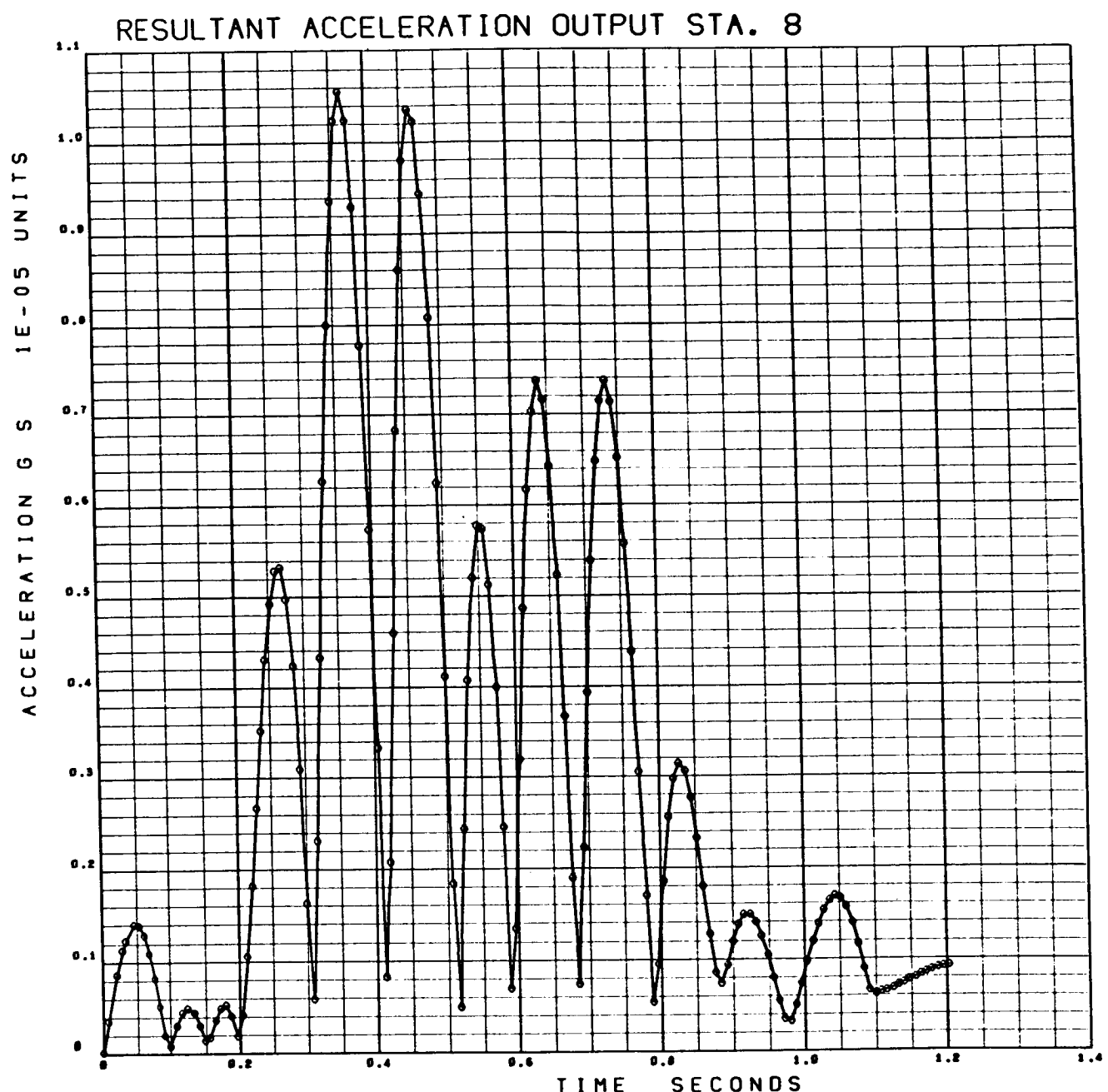


Figure 3-46. Heartbeat – Resultant Acceleration Output Station 8

RESULTANT ACCELERATION OUTPUT STA. 9

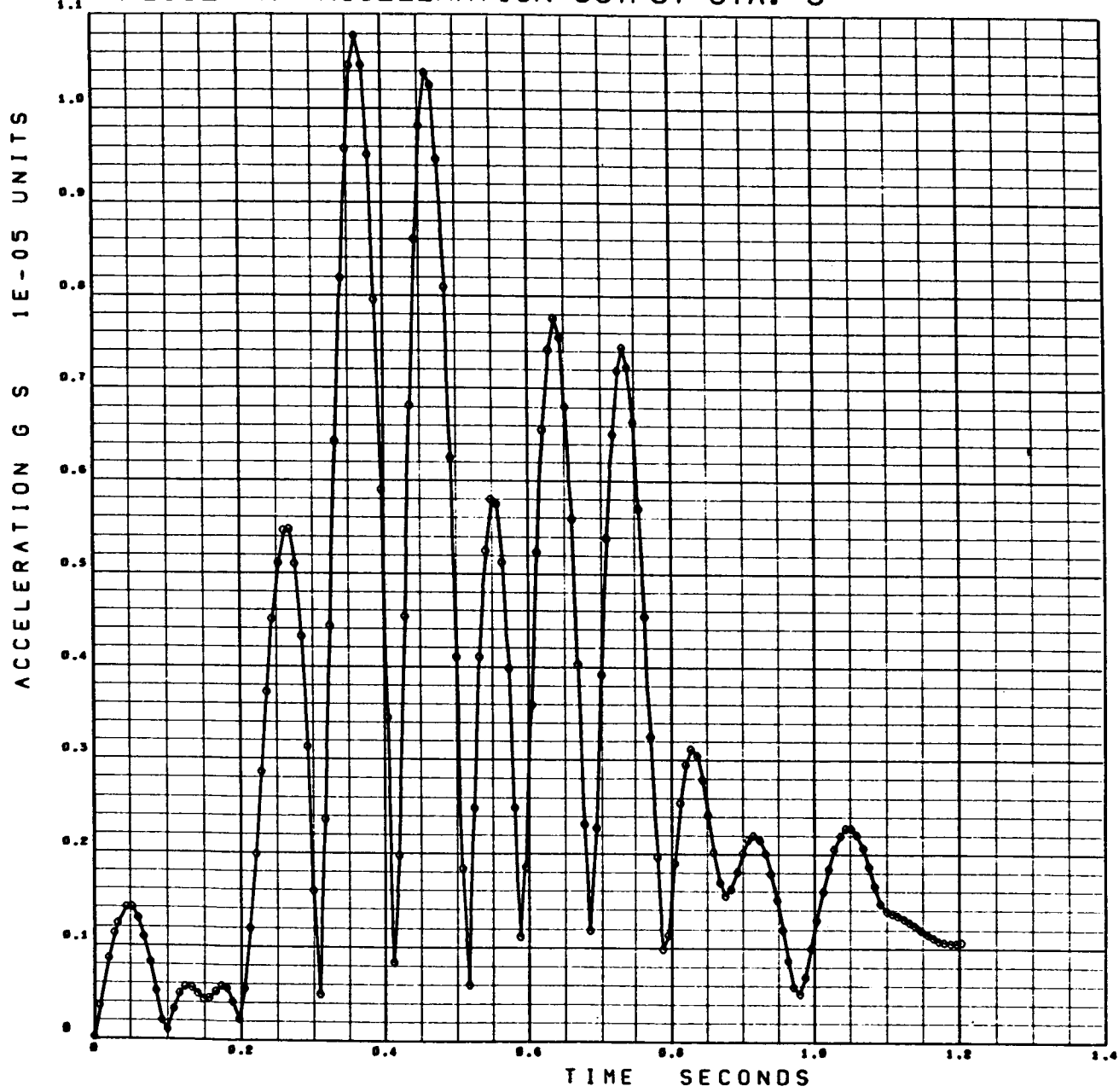


Figure 3-47. Heartbeat – Resultant Acceleration Output Station 9

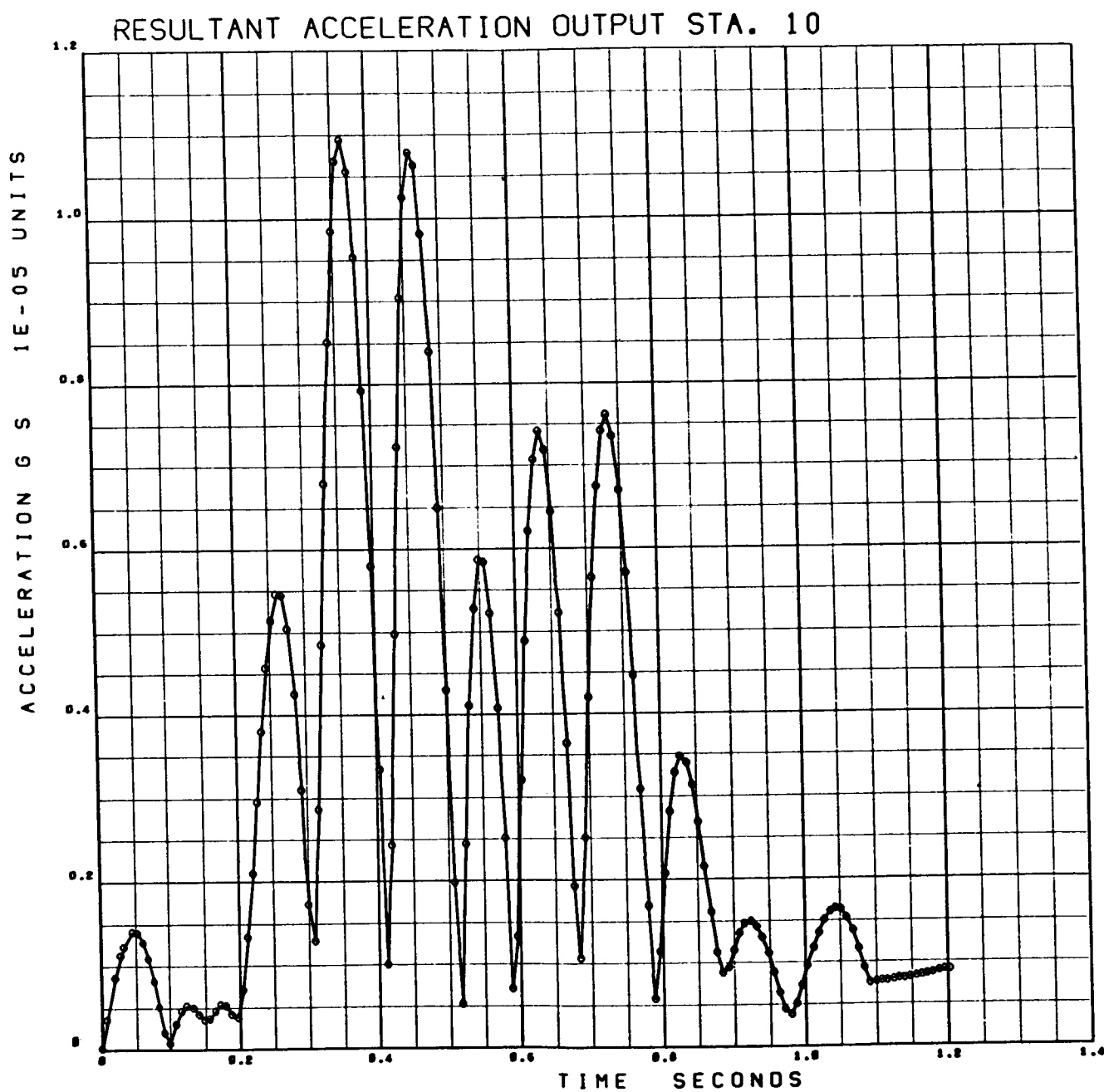


Figure 3-48. Heartbeat – Resultant Acceleration Output Station 10

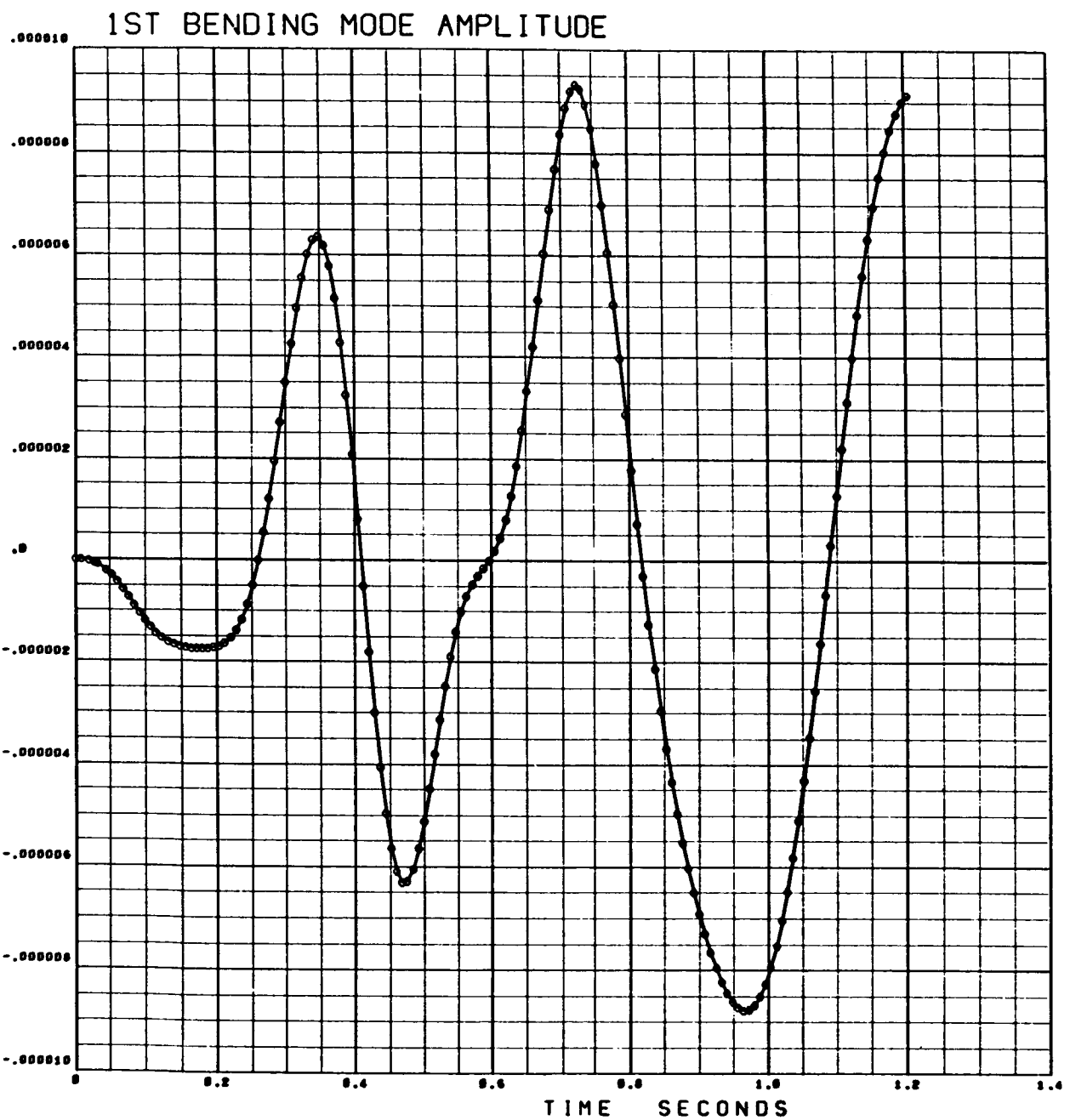


Figure 3-49. Heartbeat – First Bending Mode Amplitude

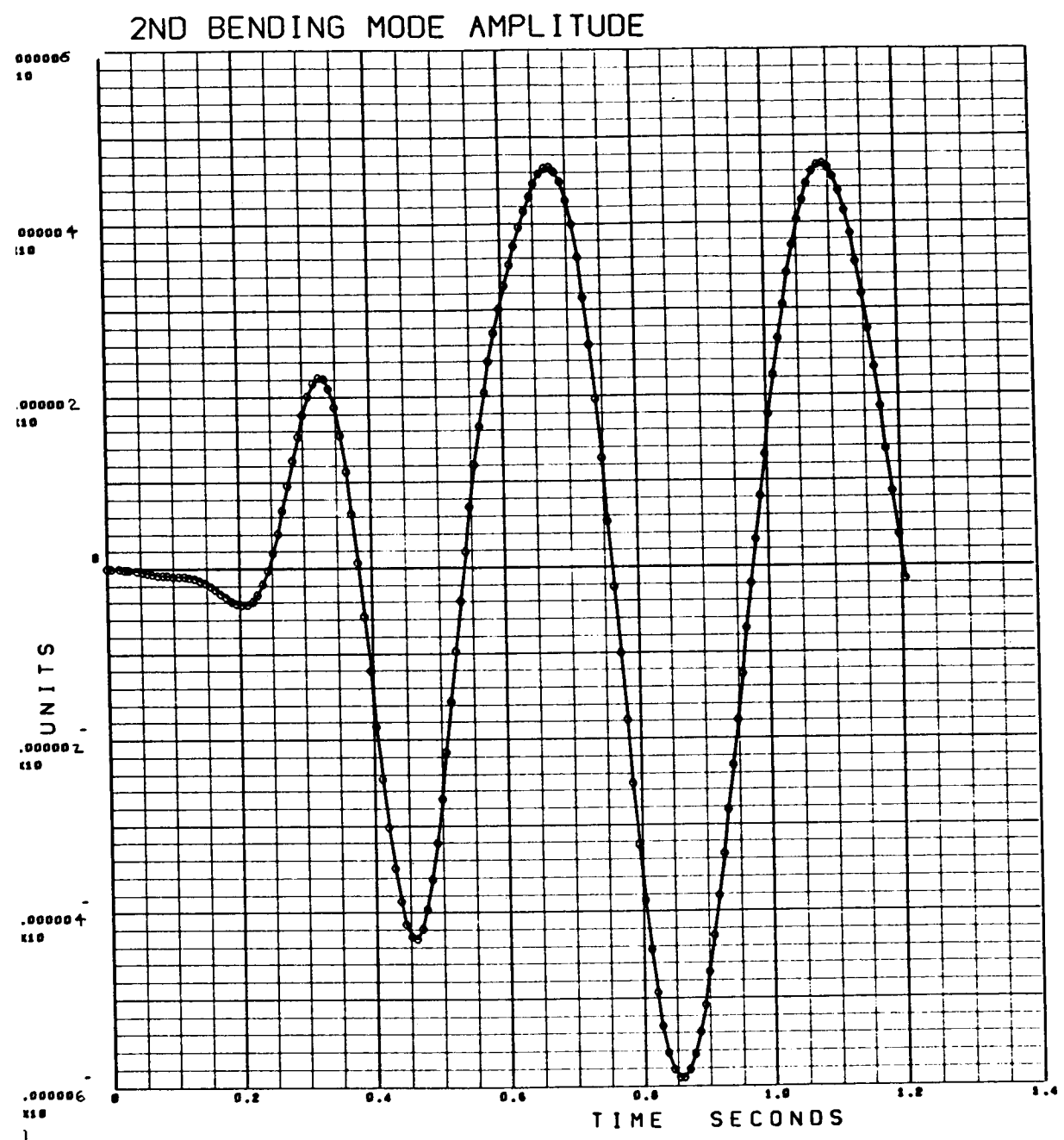


Figure 3-50. Heartbeat – Second Bending Mode Amplitude

RESULTANT BENDING ACCELERATION OUTPUT STA 1

ACCELERATION G S 1E - 05 UNITS

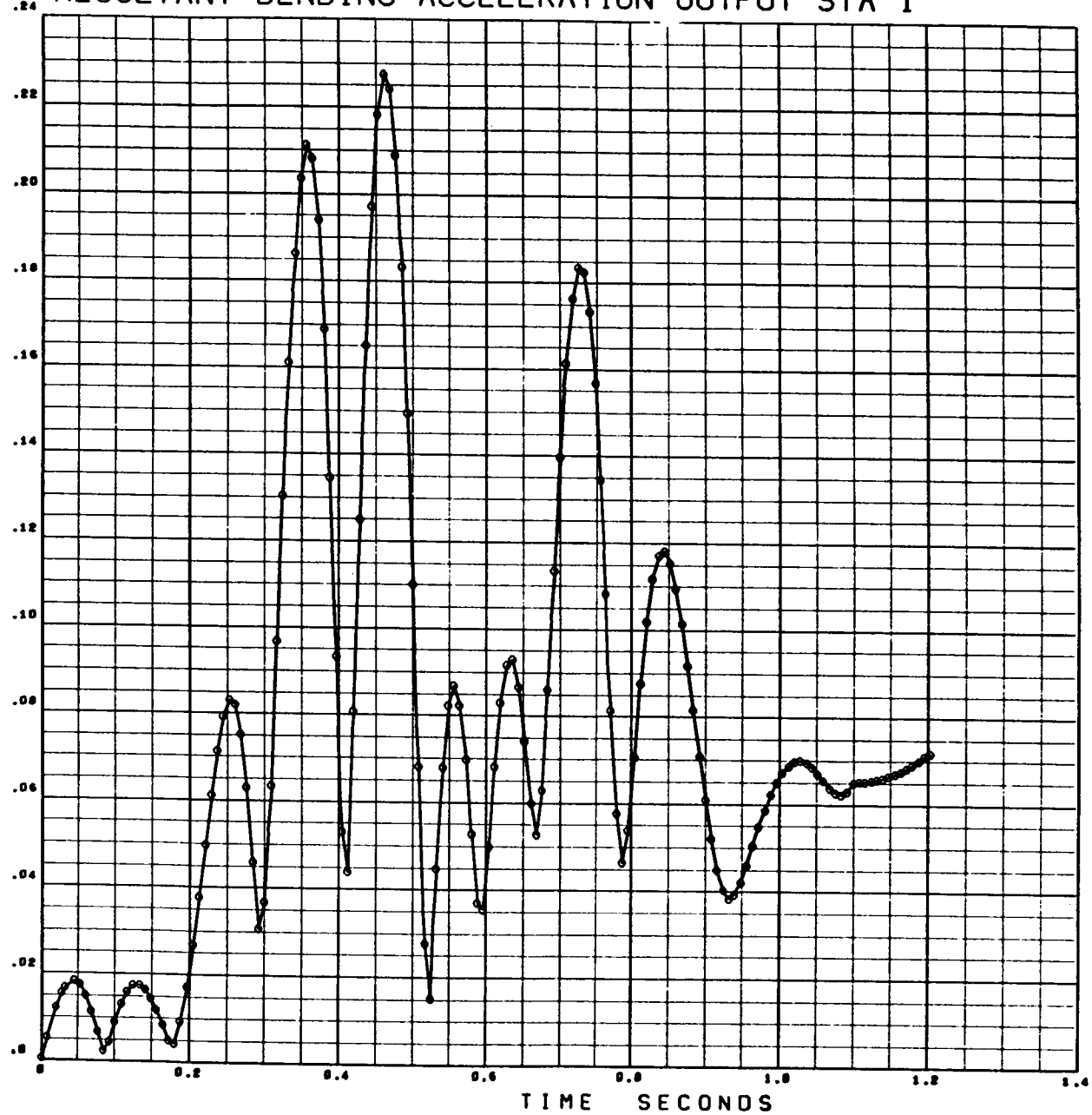


Figure 3-51. Heartbeat – Resultant Bending Acceleration Output Station 1

RESULTANT BENDING ACCELERATION OUTPUT STA 2

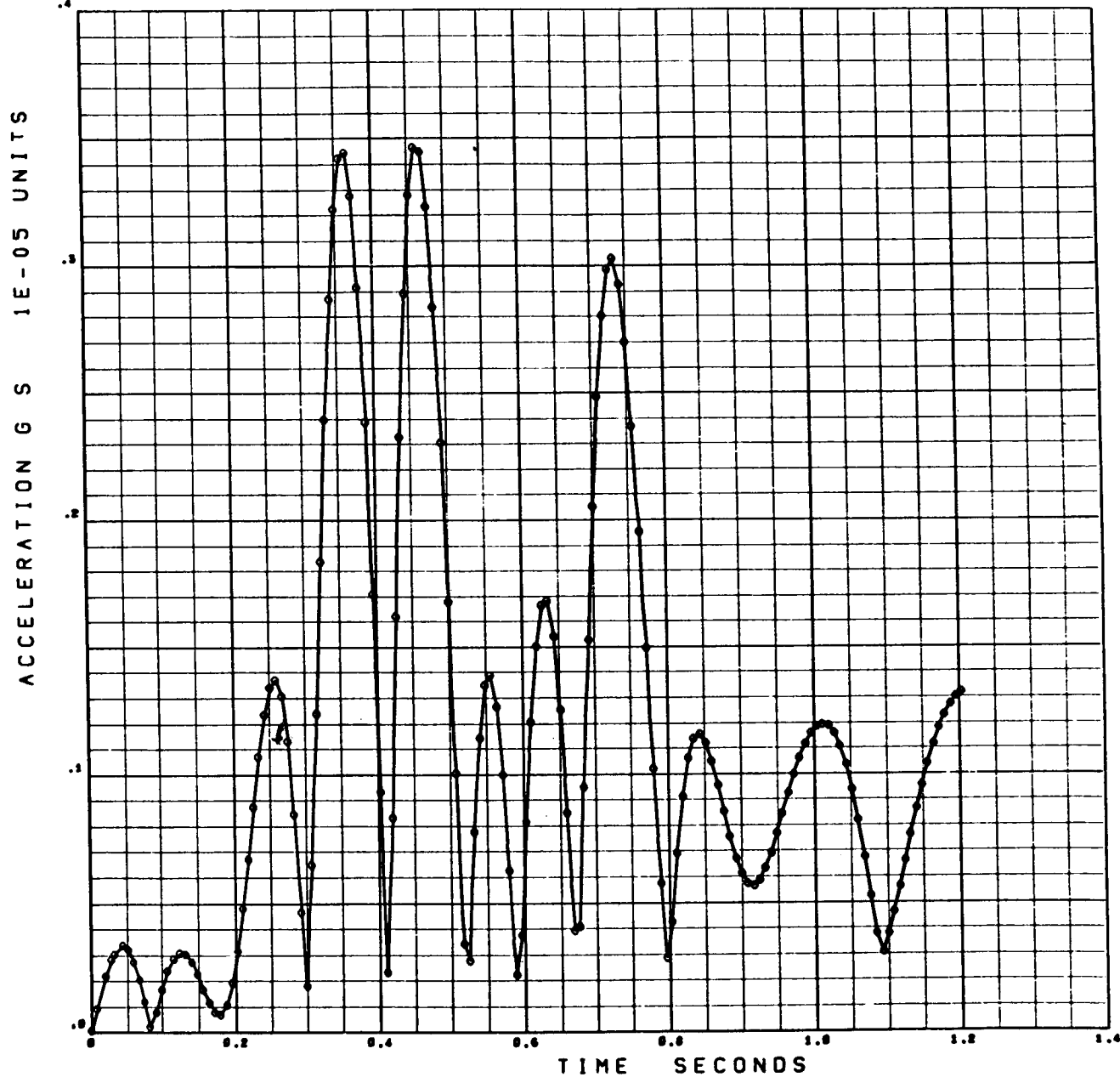


Figure 3-52. Heartbeat – Resultant Bending Acceleration Output Station 2

### RESULTANT BENDING ACCELERATION OUTPUT STA 3

ACCELERATION GS 1E - 05 UNITS

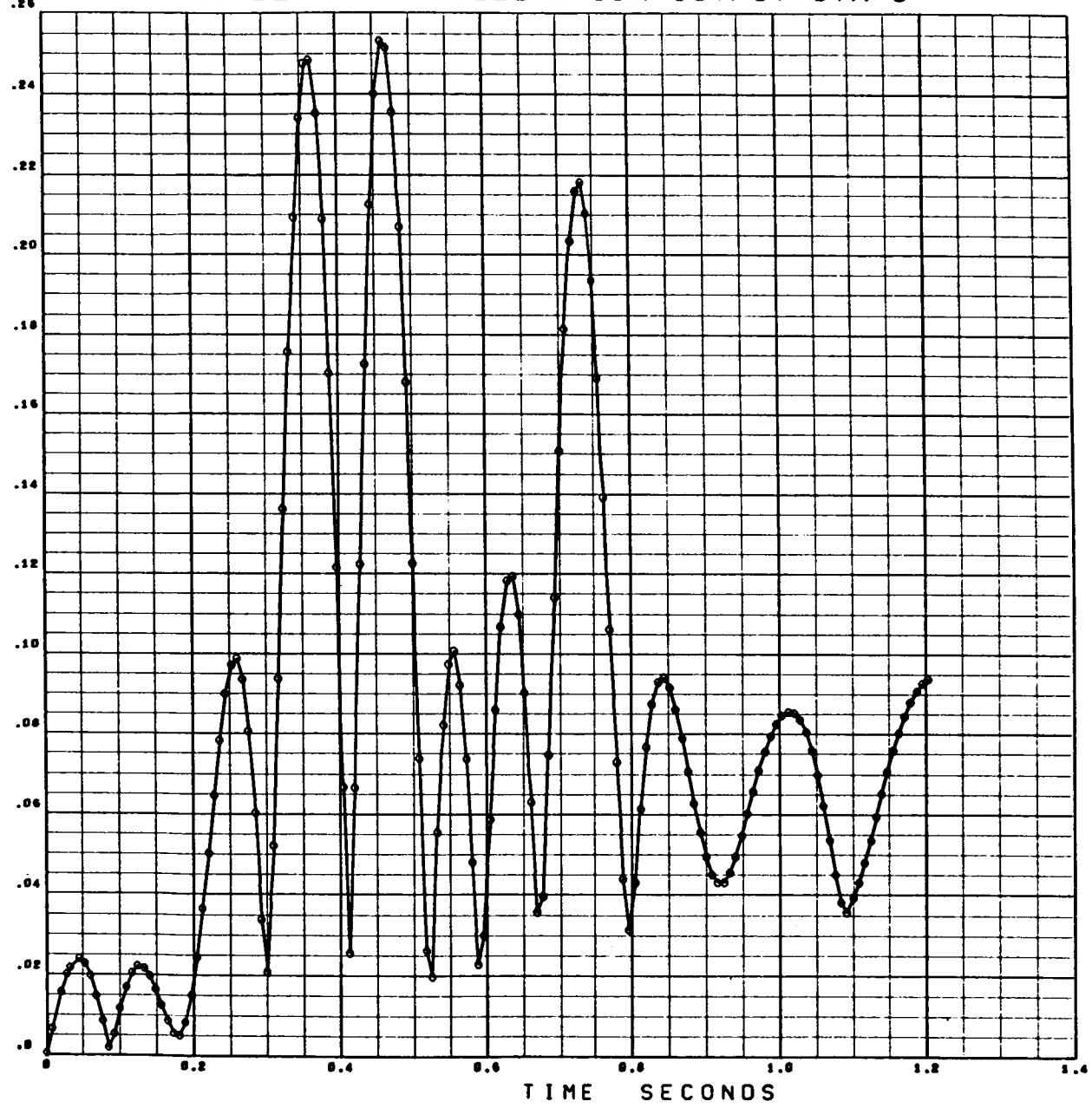


Figure 3-53. Heartbeat – Resultant Bending Acceleration Output Station 3

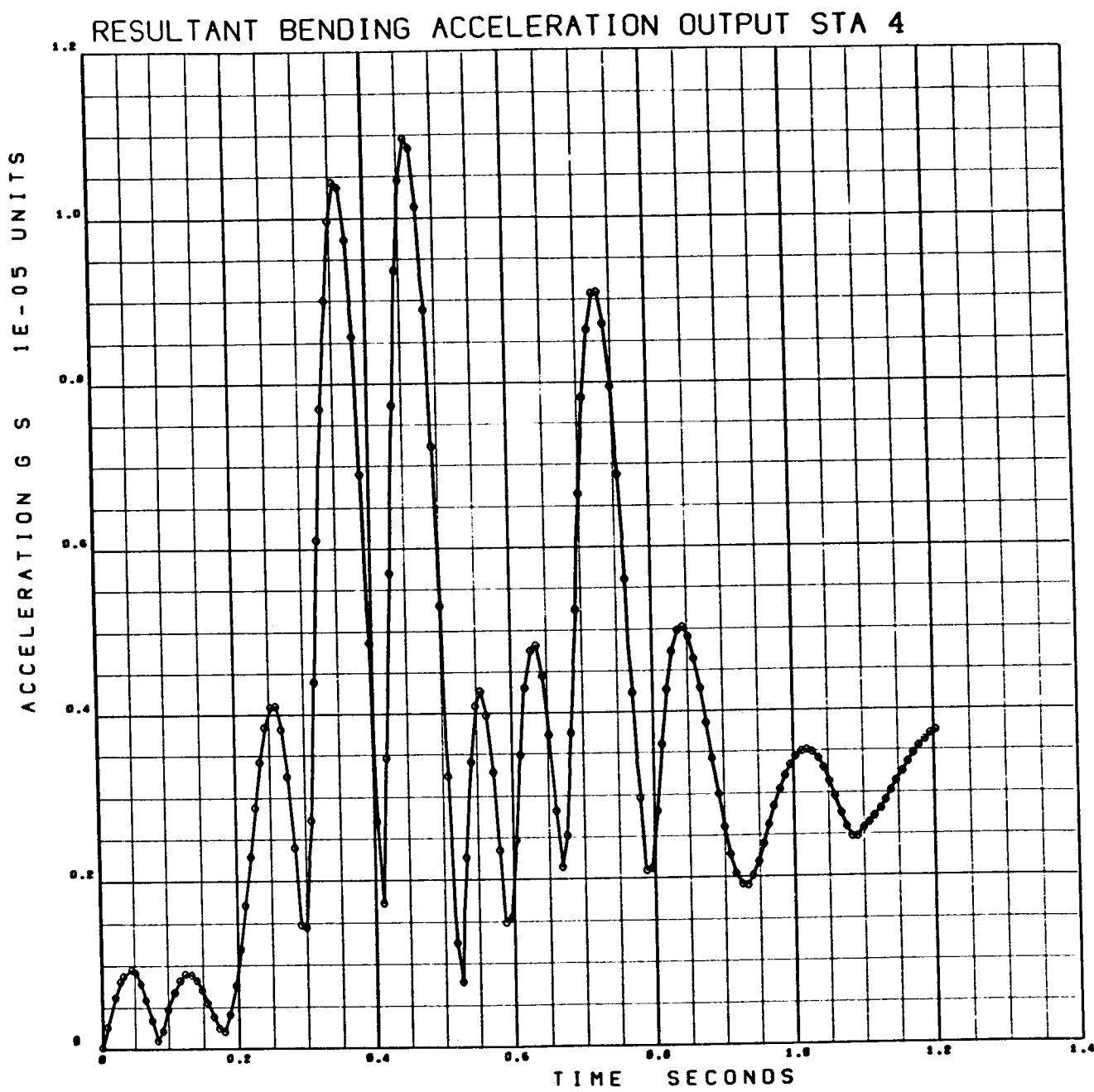


Figure 3-54. Heartbeat – Resultant Bending Acceleration Output Station 4

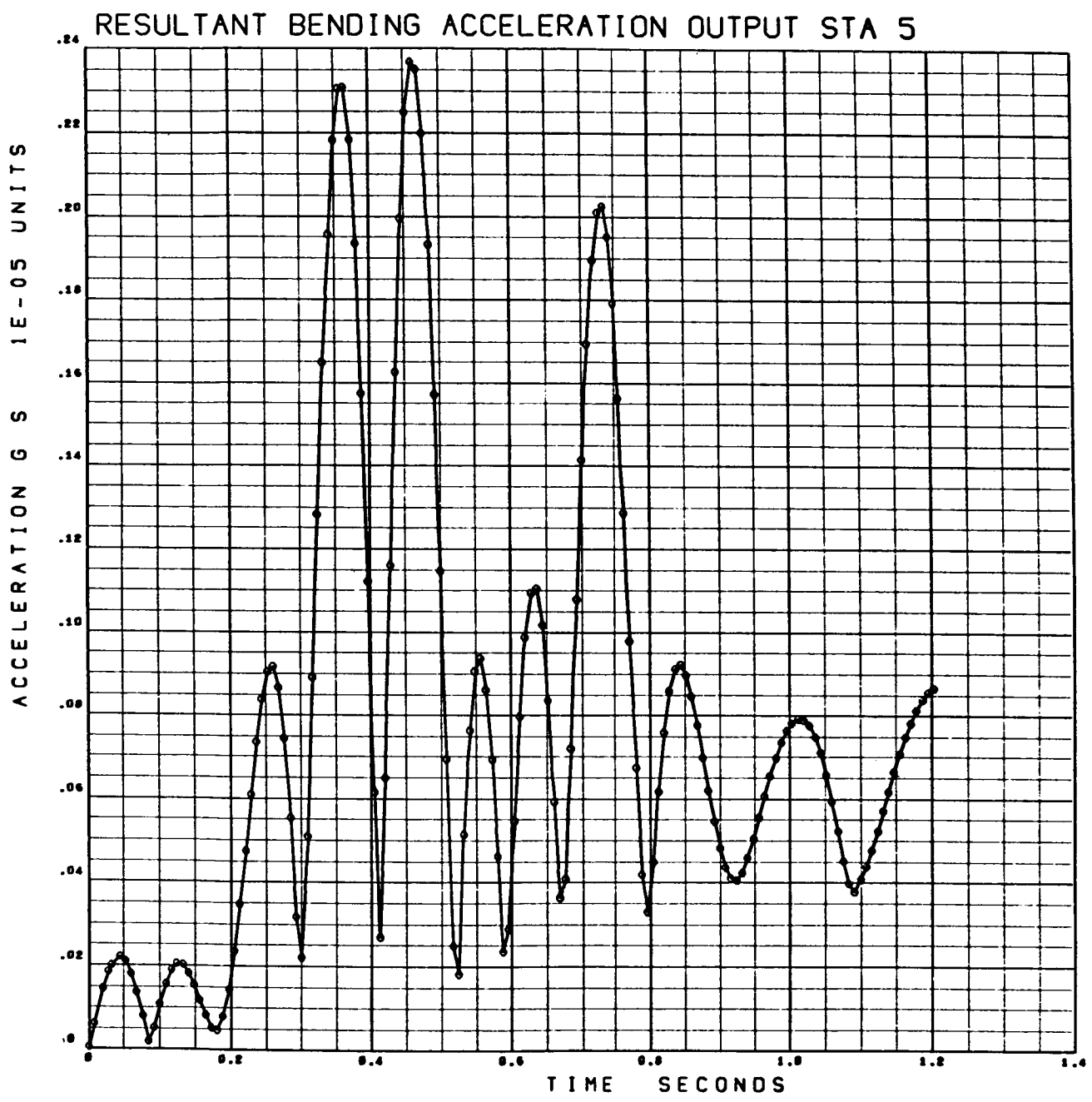


Figure 3-55. Heartbeat – Resultant Bending Acceleration Output Station 5

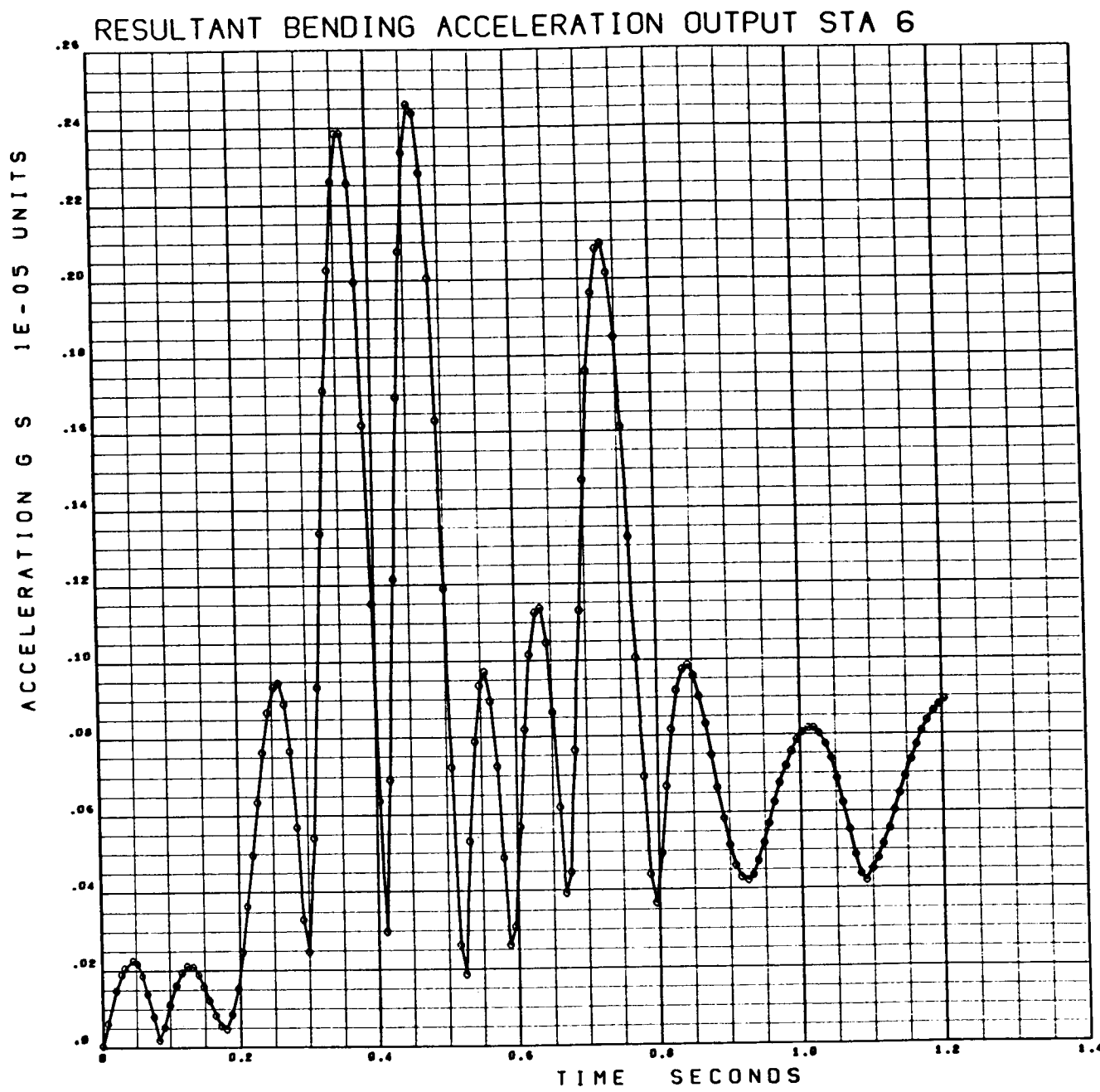


Figure 3-56. Heartbeat – Resultant Bending Acceleration Output Station 6

### RESULTANT BENDING ACCELERATION OUTPUT STA 7

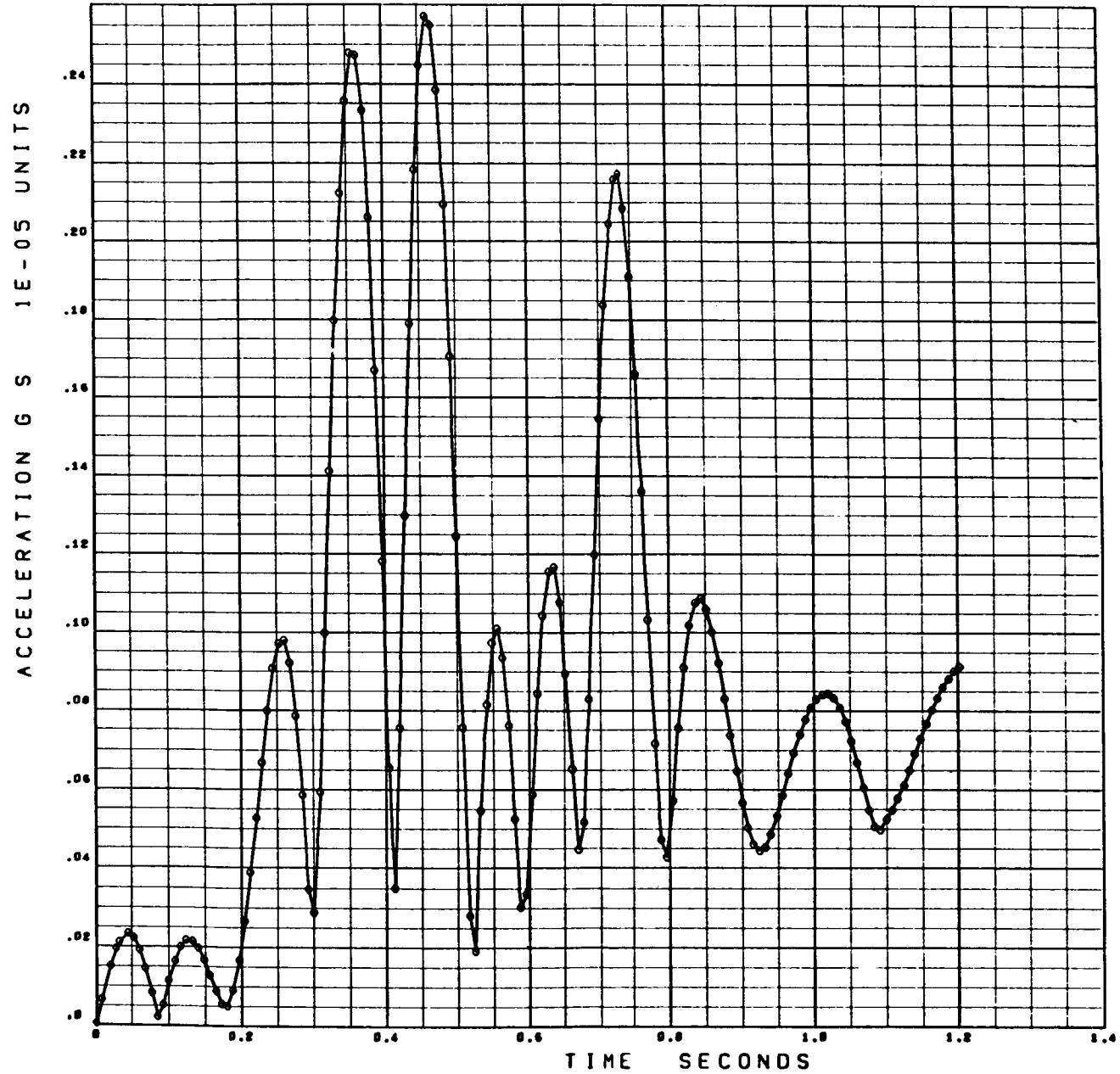


Figure 3-57. Heartbeat – Resultant Bending Acceleration Output Station 7

RESULTANT BENDING ACCELERATION OUTPUT STA 8

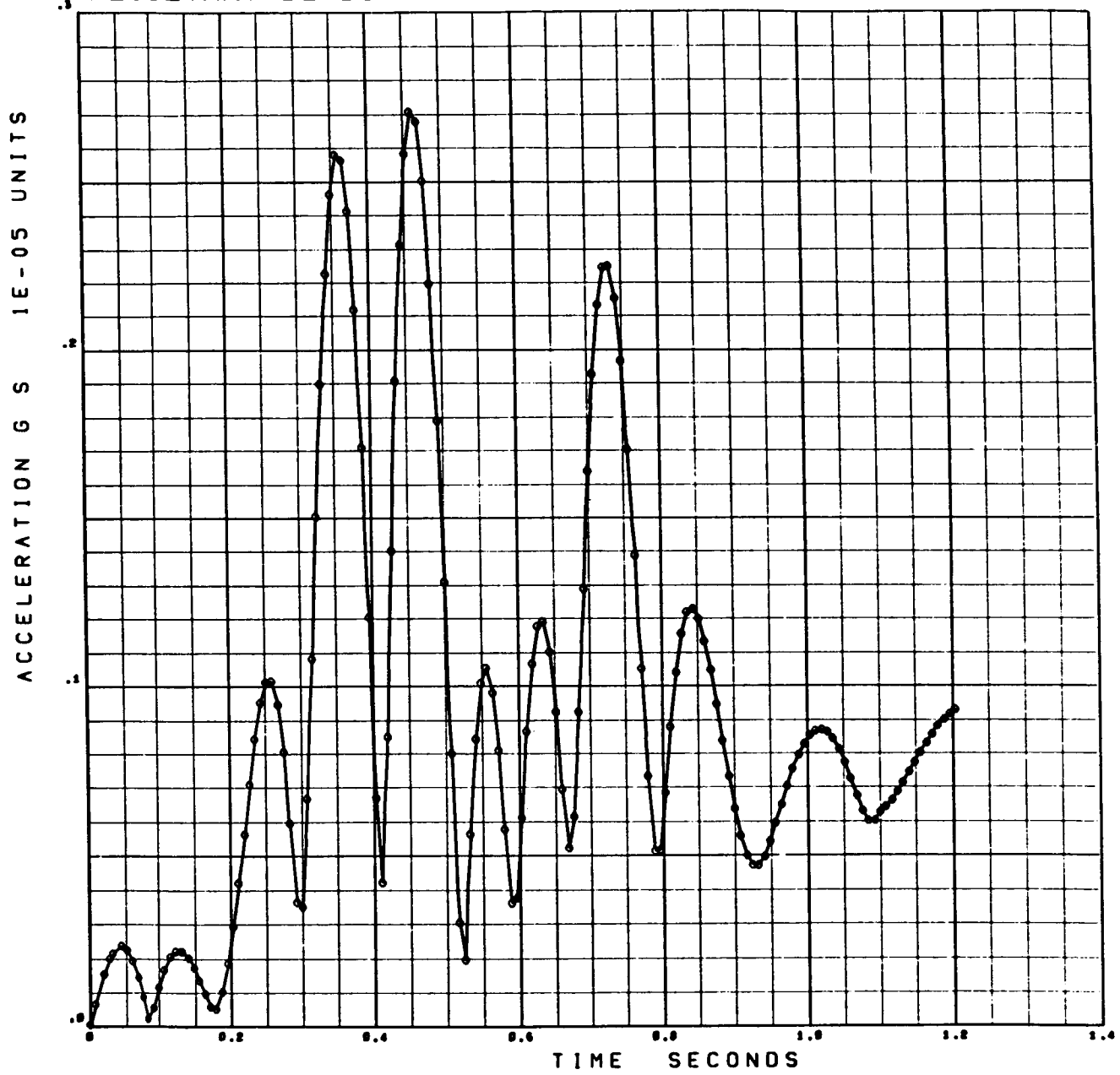


Figure 3-58. Heartbeat – Resultant Bending Acceleration Output Station 8

#### RESULTANT BENDING ACCELERATION OUTPUT STA 9

ACCELERATION G'S 1E - 05 UNITS

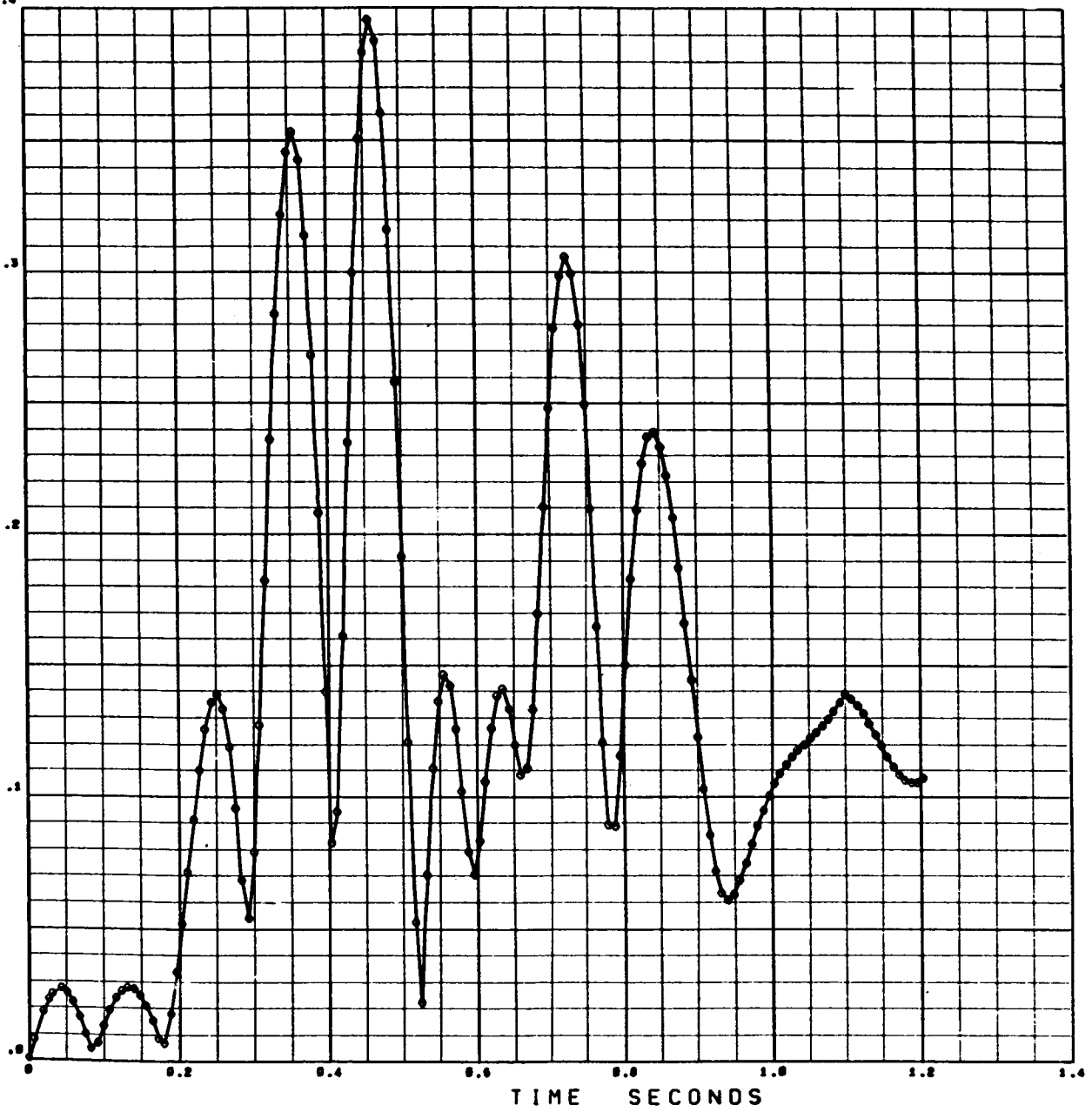


Figure 3-59. Heartbeat – Resultant Bending Acceleration Output Station 9

.. RESULTANT BENDING ACCELERATION OUTPUT STA 10

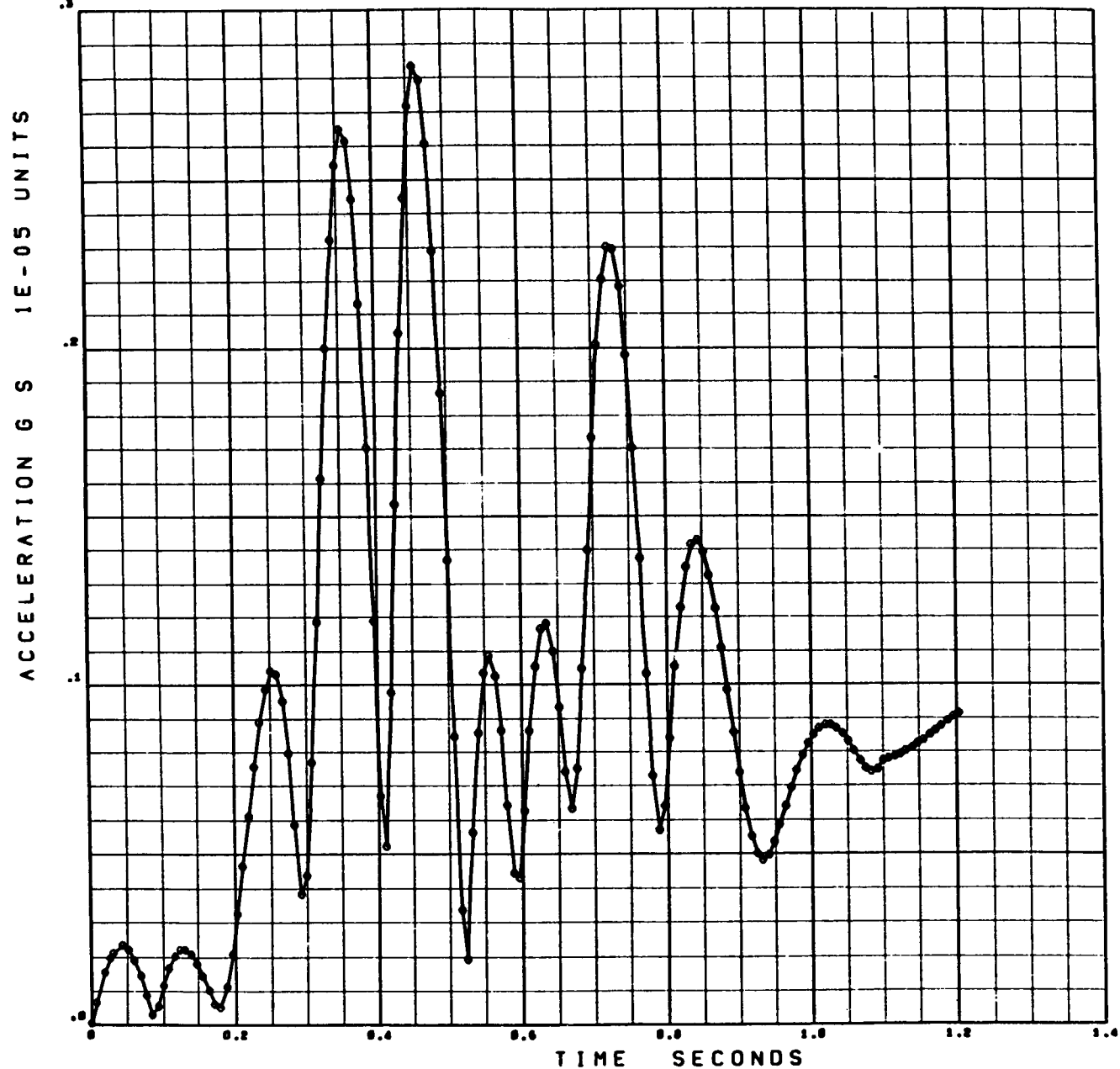


Figure 3-60. Heartbeat – Resultant Bending Acceleration Output Station 10

Input Data for Figures 3-61 to 3-76, Case 2-1-1 Cough

SERIAL 757475

I1= .37963+07 I2= .24223+08 I3= .22579+08 MASS= .20440+03 DELT= .40000-02 TF=

TRANSFORMATION FROM CREW STA. TO CRAFT AXES

.00000000	.00000000	.10000000+01
-.10000000+01	.00000000	.00000000
.00000000	-.10000000+01	.00000000

CREW STATION ORIGIN .198500+04 .125000+03 .180000+02

INPUT POINT .000000 .000000 .000000

/

VEHICLE C.G. .168934+04 .594600+02 -.614999+01

OUTPUT STATION COORDINATES

STA. NO.	1	.128000+04	.000000	.000000
STA. NO.	2	.138000+04	.000000	.000000
STA. NO.	3	.147999+04	.000000	.000000
STA. NO.	4	.158000+04	.000000	.000000
STA. NO.	5	.168900+04	.000000	.000000
STA. NO.	6	.186000+04	.000000	.000000
STA. NO.	7	.203500+04	.000000	.000000
STA. NO.	8	.198500+04	-.150000+03	-.125000+03
STA. NO.	9	.198500+04	.125000+03	.000000
STA. NO.	10	.198500+04	.275000+03	.000000

FORCE COSINE COEF

.76516327-01	-.14716666+01	-.14946462+01	.11679597+01	.13365398+01	-.29208211+01	.33061182+01
-.34879414-00	-.30294502-00	-.15123076-00	.41767413-00	-.13050494+01	-.24912848+01	.41816300+01
.52426851-01	-.26226359-00	-.40526506-01	.10179601+01	-.12618987+01	.94301330-01	.40000053-00

FORCE SINE COEF

.15946499-00	.10080934+00	-.96027109-00	-.18850627+01	.42810690+01	-.16121931+01	-.42199945-01
.21548927-00	.54402652-00	-.15594341+01	-.34899589+01	.42698295+01	.30025782-00	.55906940-02
-.76904400-01	.31886502-00	-.27874383-00	-.14332246-00	.41600960-00	-.27766761-00	.23051954-01

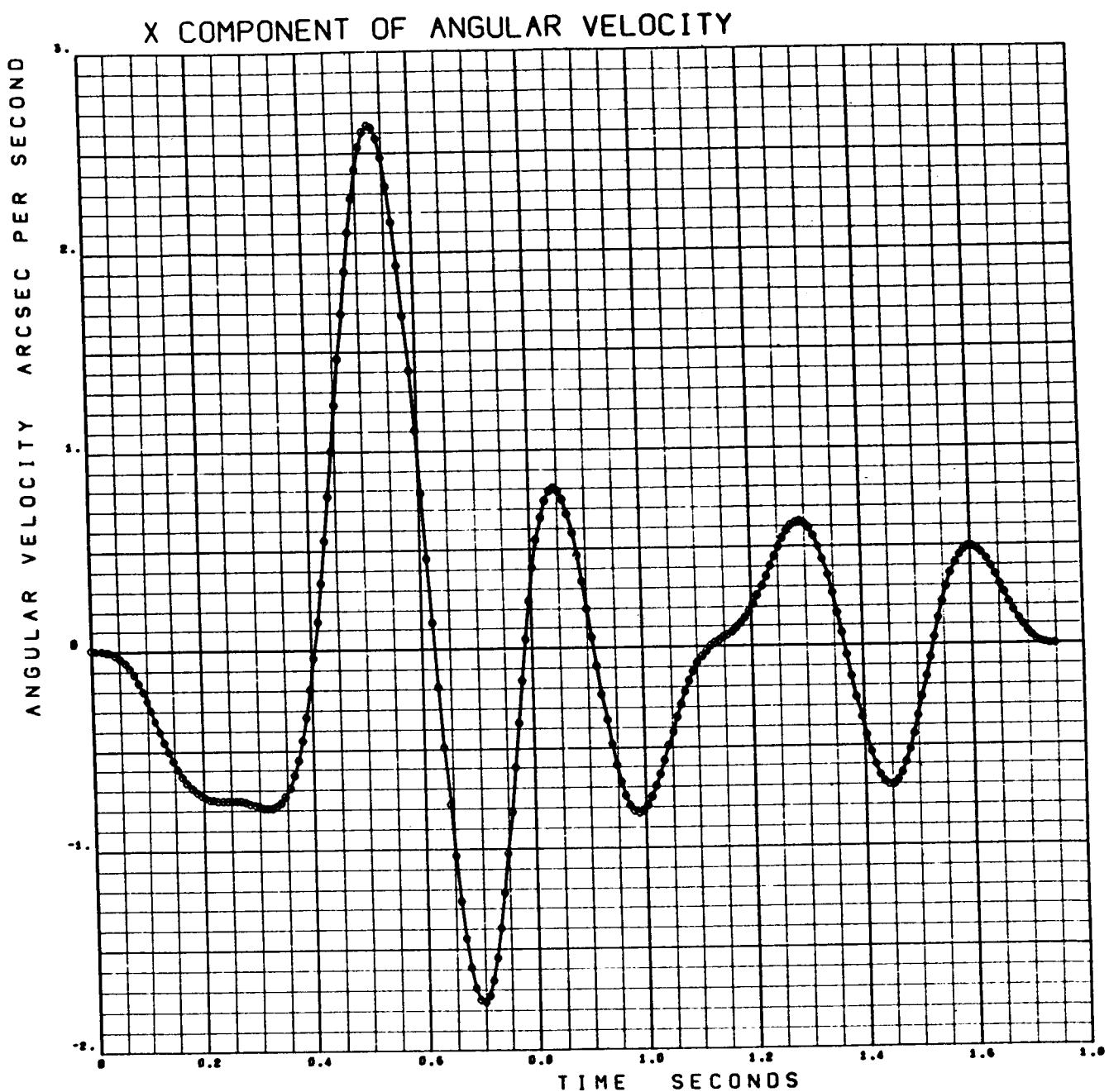


Figure 3-61. Cough (X Component of Angular Velocity)

EULER ANGLE BETA1

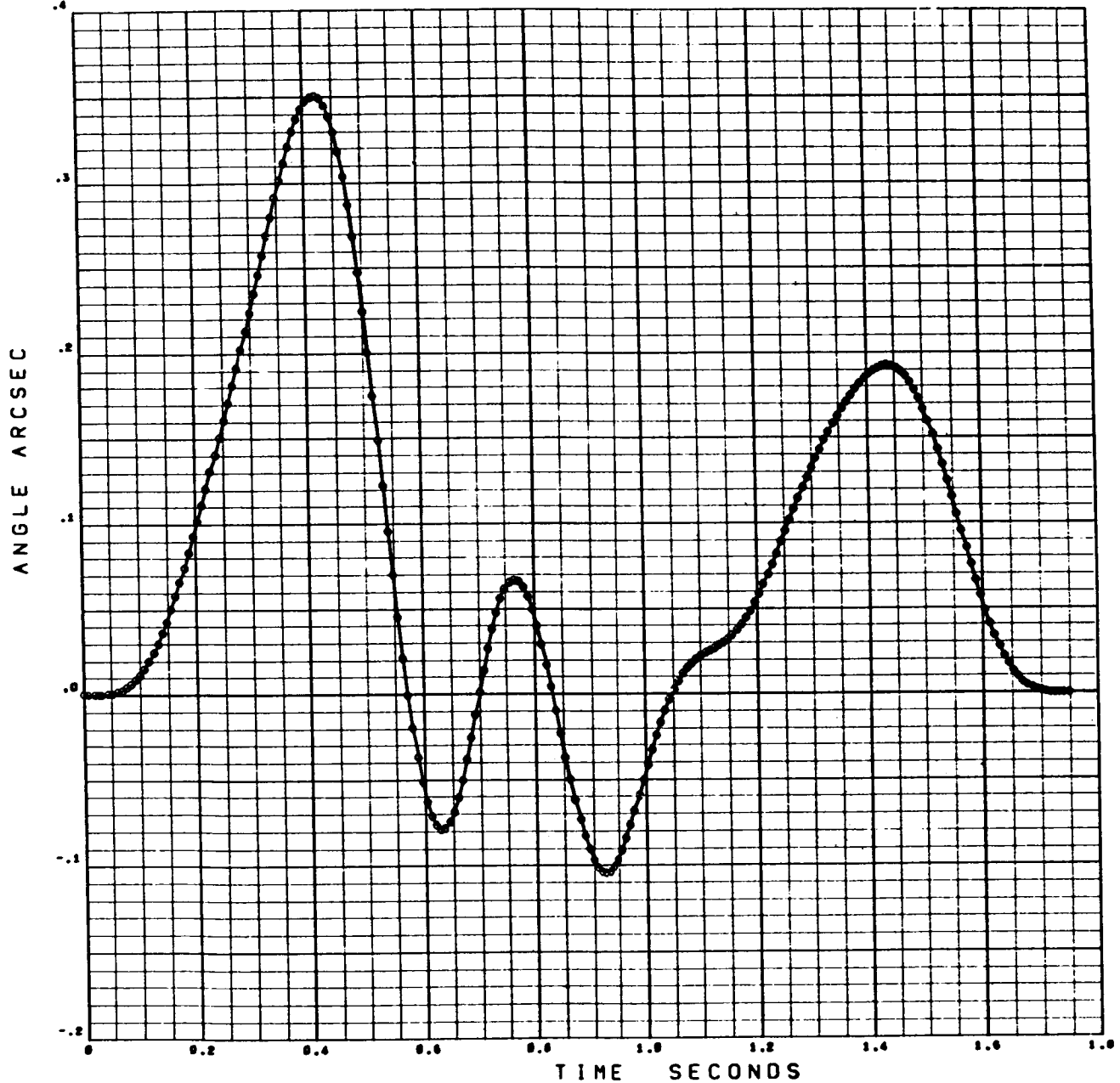


Figure 3-62. Cough (Euler Angle Beta 1)

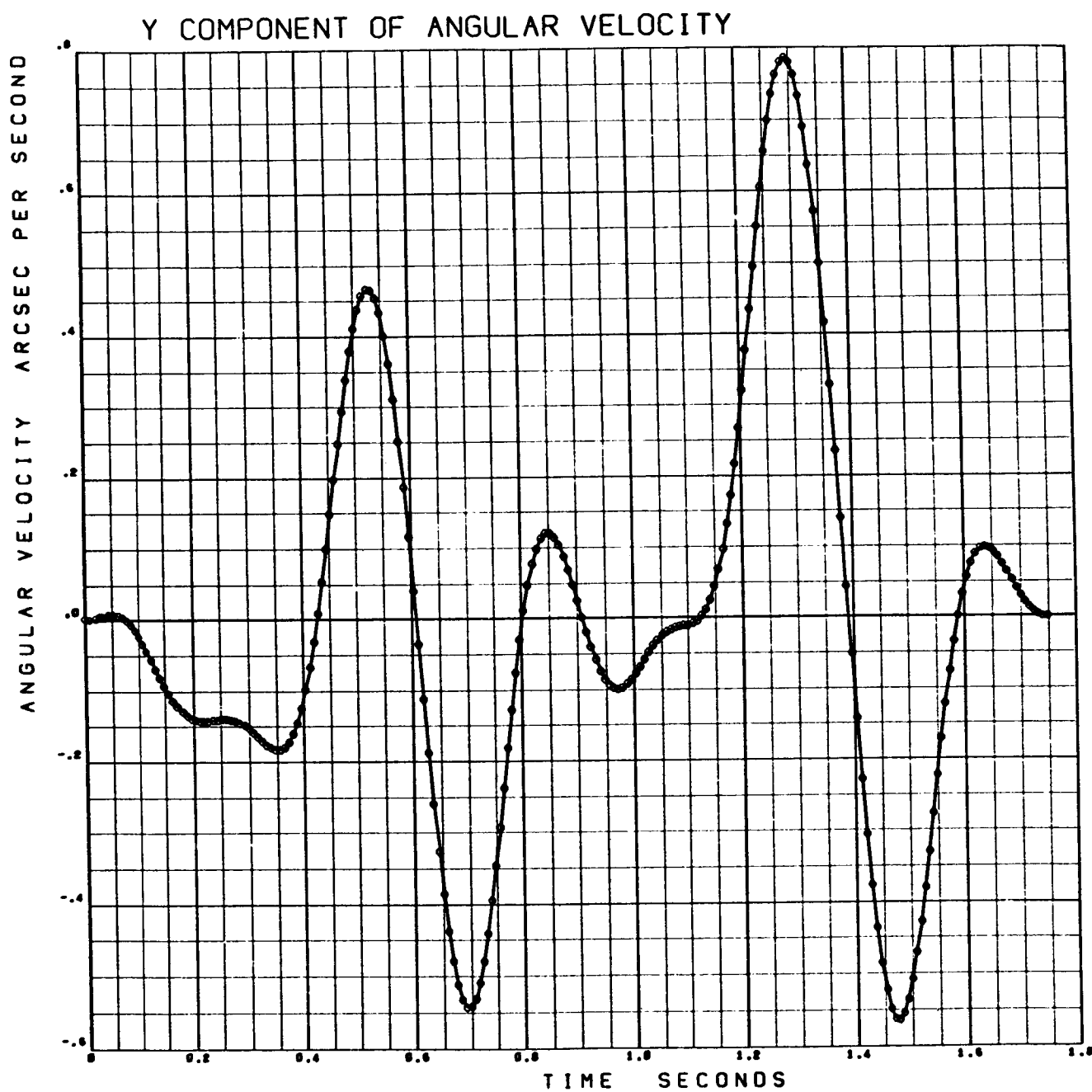


Figure 3-63. Cough (Y Component of Angular Velocity)

EULER ANGLE BETA2

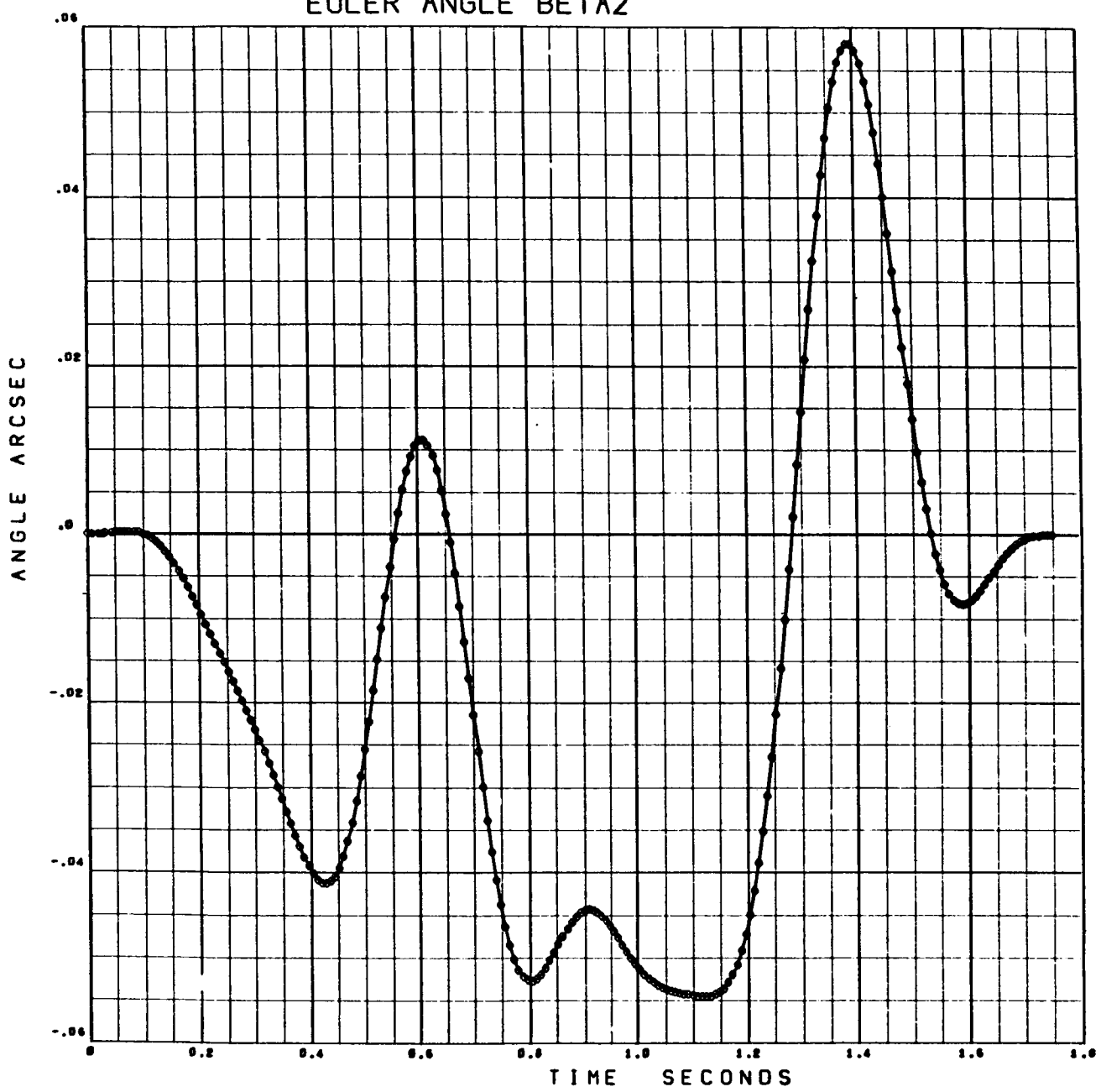


Figure 3-64. Cough (Euler Angle Beta 2)

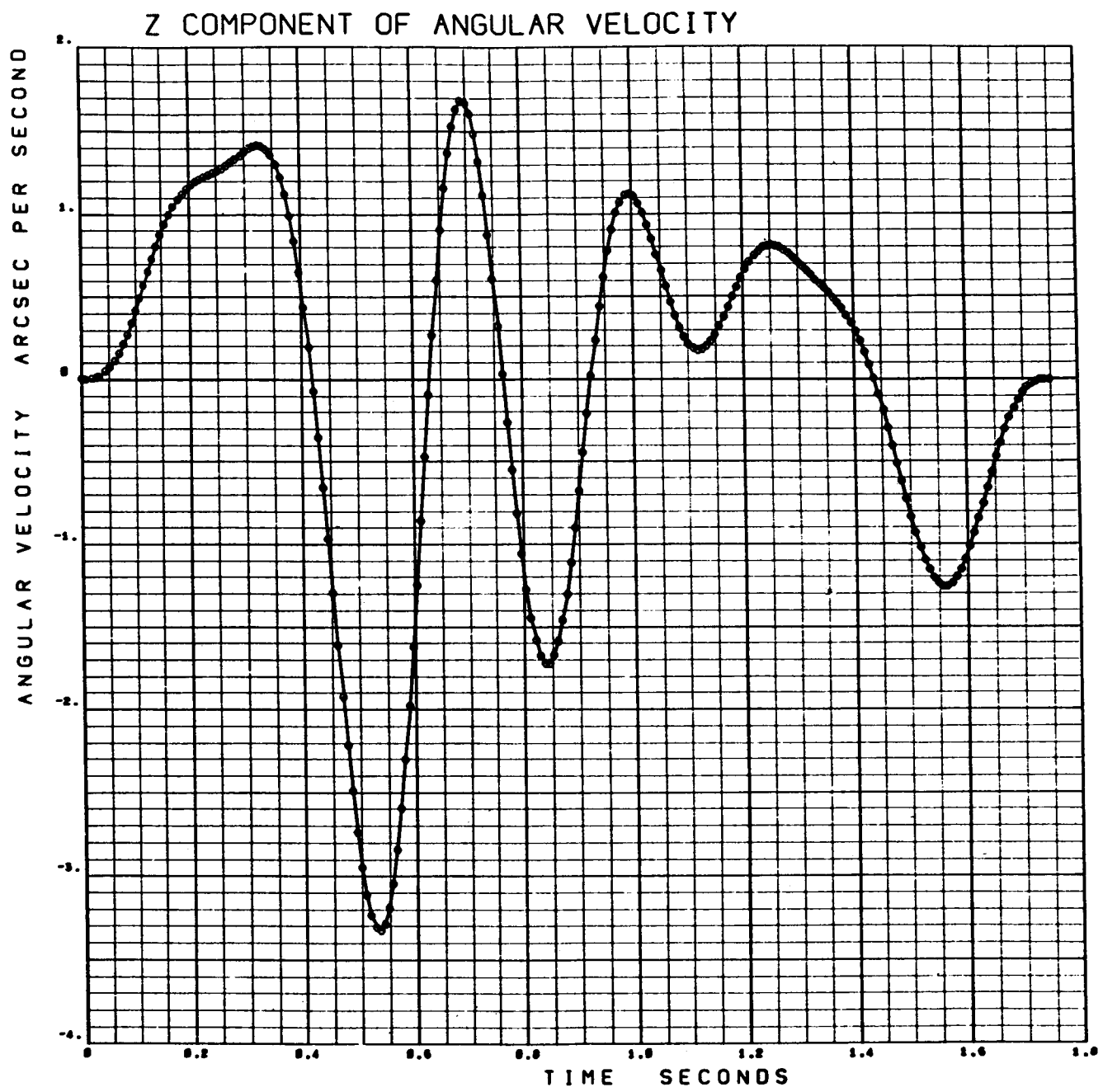


Figure 3-65. Cough (Z Component of Angular Velocity)

EULER ANGLE BETA3

ANGLE ARCSEC

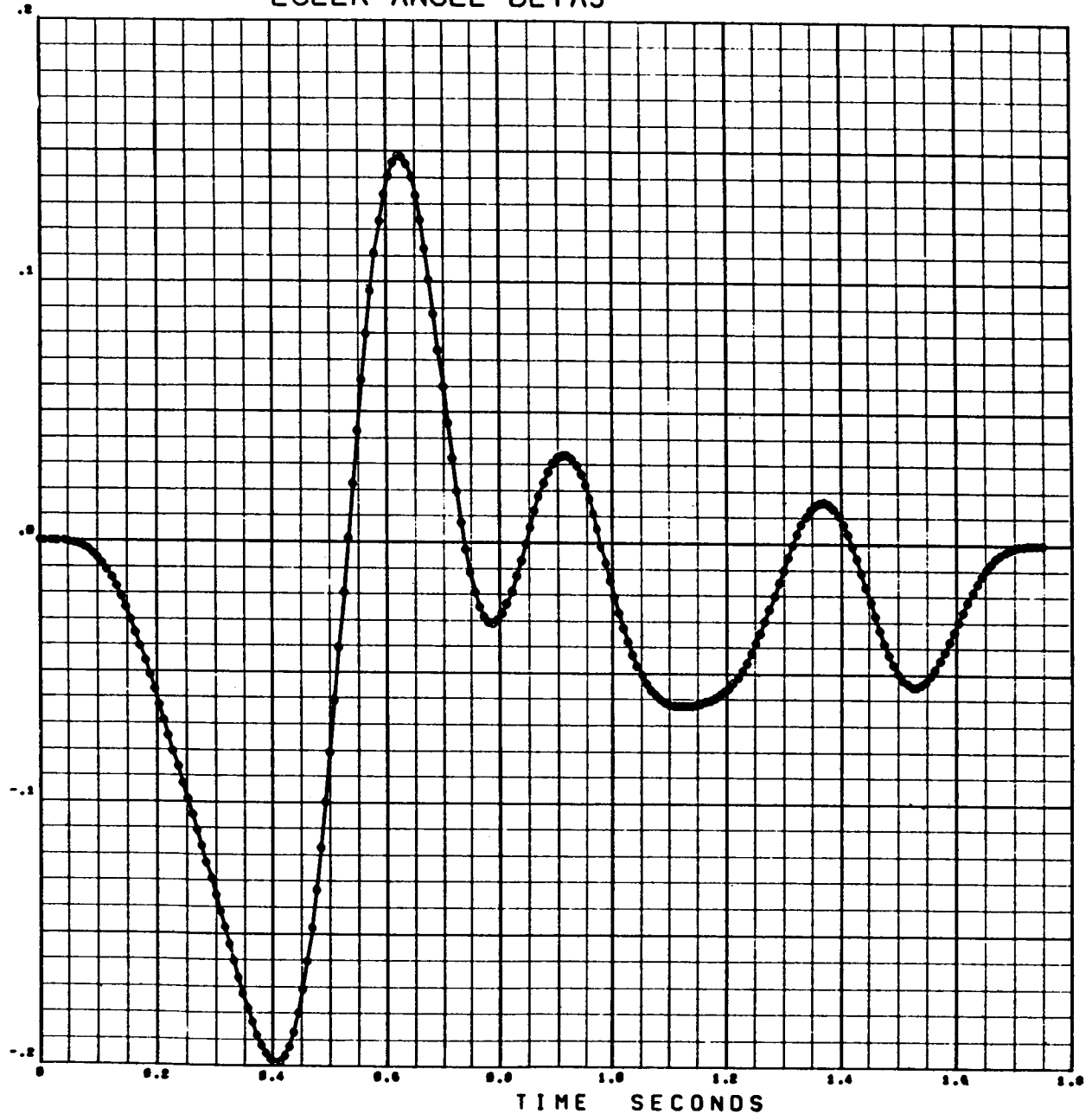


Figure 3-66. Cough (Euler Angle Beta 3)

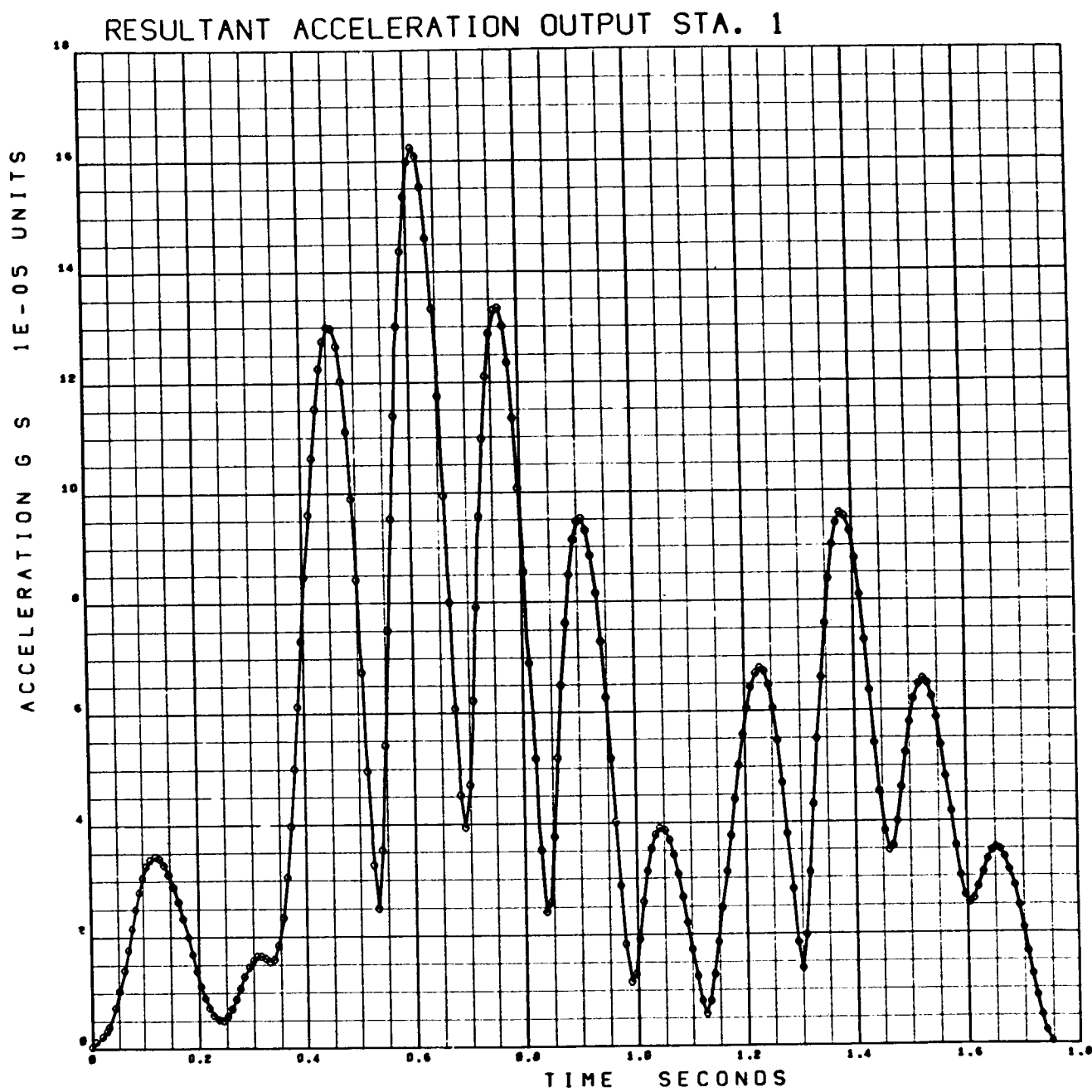


Figure 3-67. Cough – Resultant Acceleration Output Station 1

RESULTANT ACCELERATION OUTPUT STA. 2

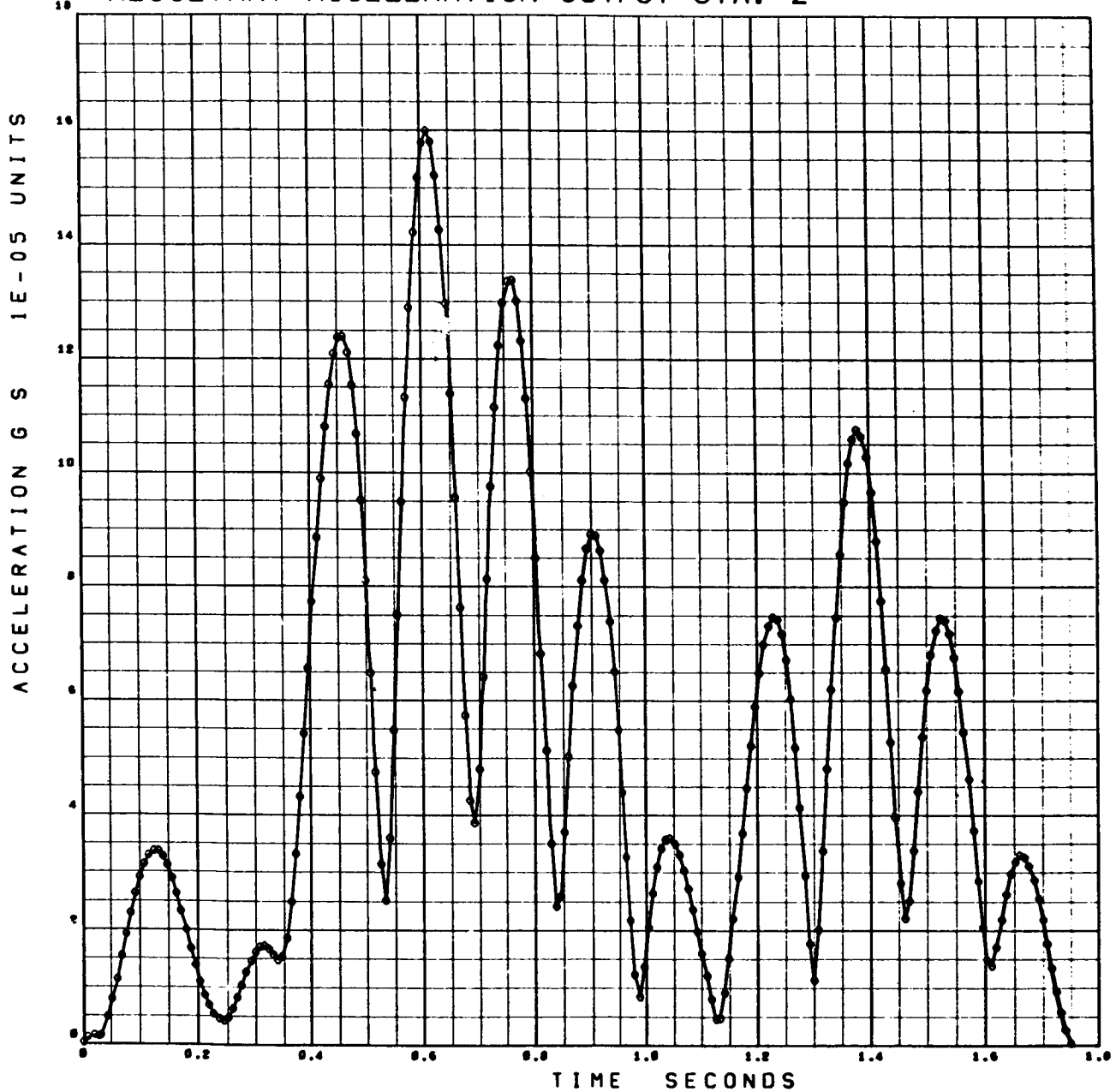


Figure 3-68. Cough – Resultant Acceleration Output Station 2

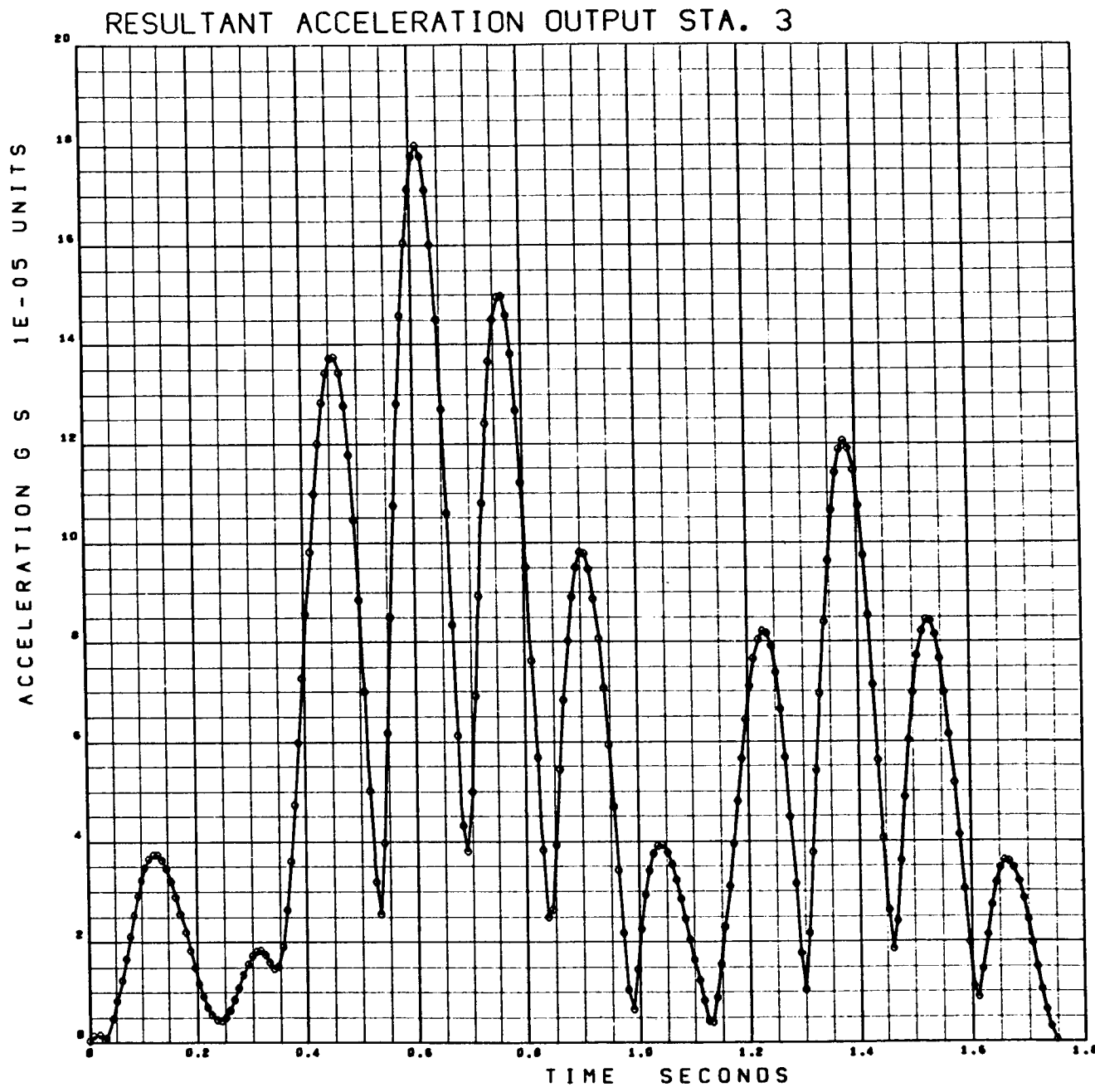


Figure 3-69. Cough – Resultant Acceleration Output Station 3

RESULTANT ACCELERATION OUTPUT STA. 4

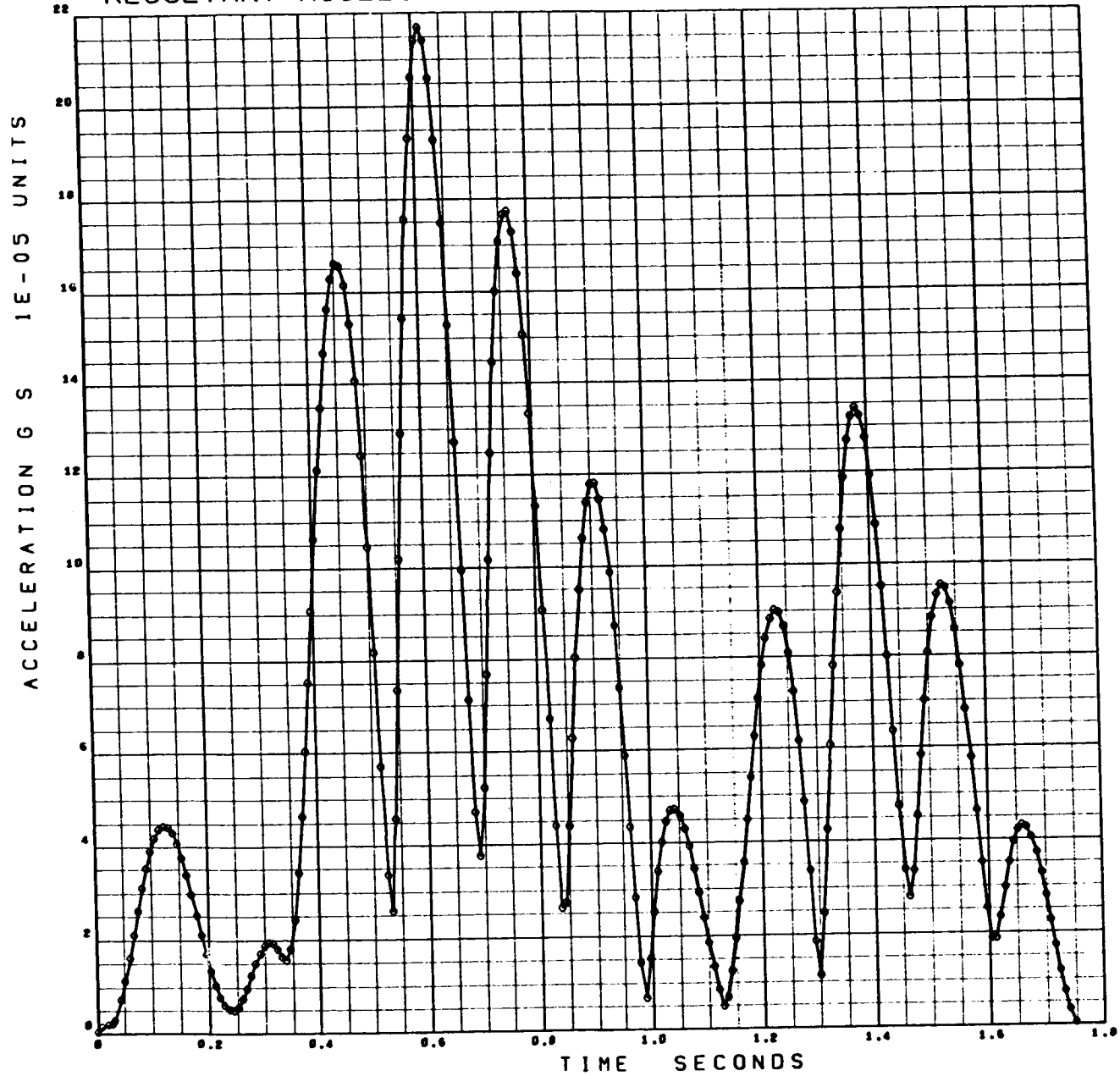


Figure 3-70. Cough – Resultant Acceleration Output Station 4

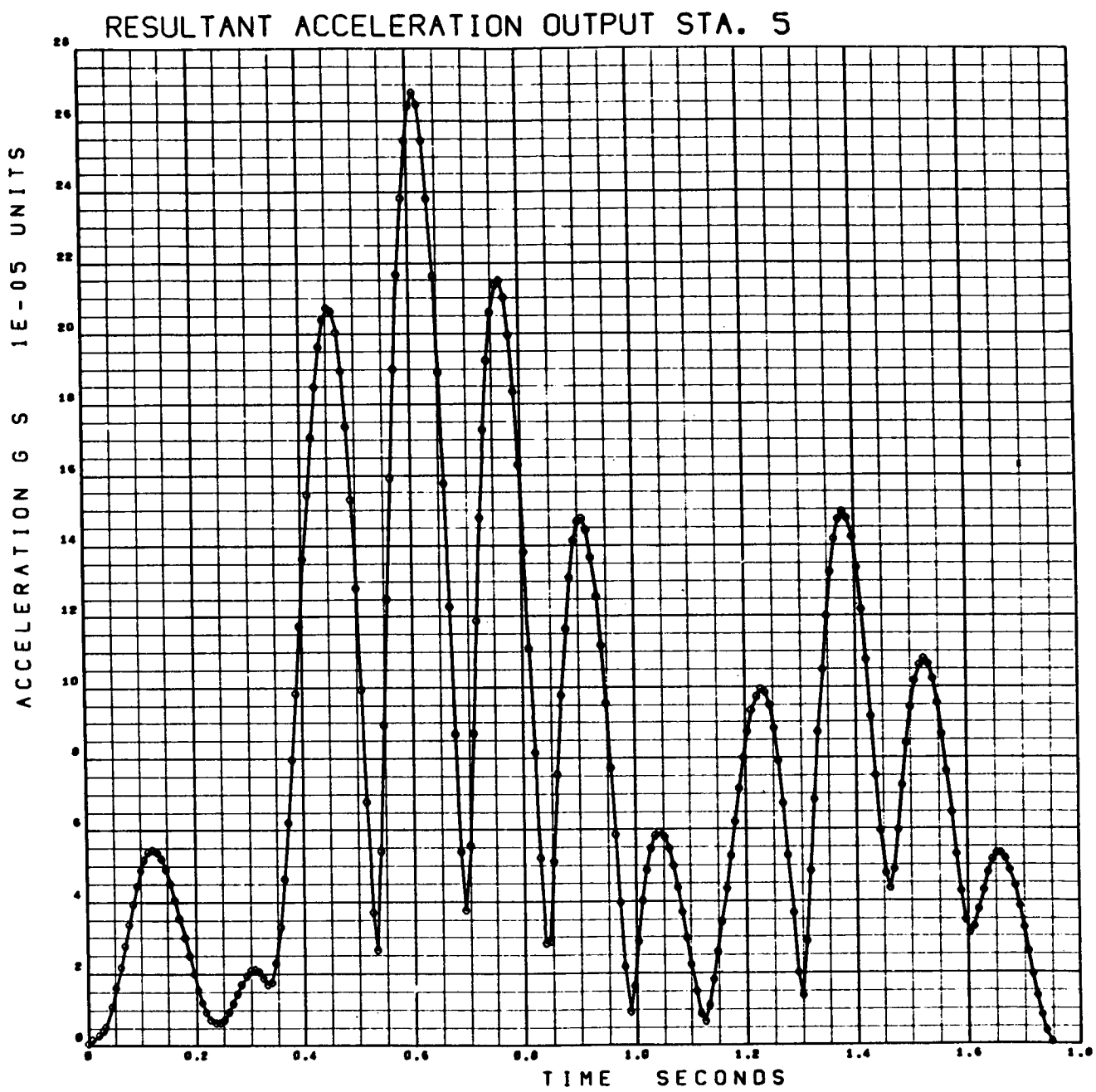


Figure 3-71. Cough – Resultant Acceleration Output Station 5

ACCELERATION G'S 1E - 05 UNITS

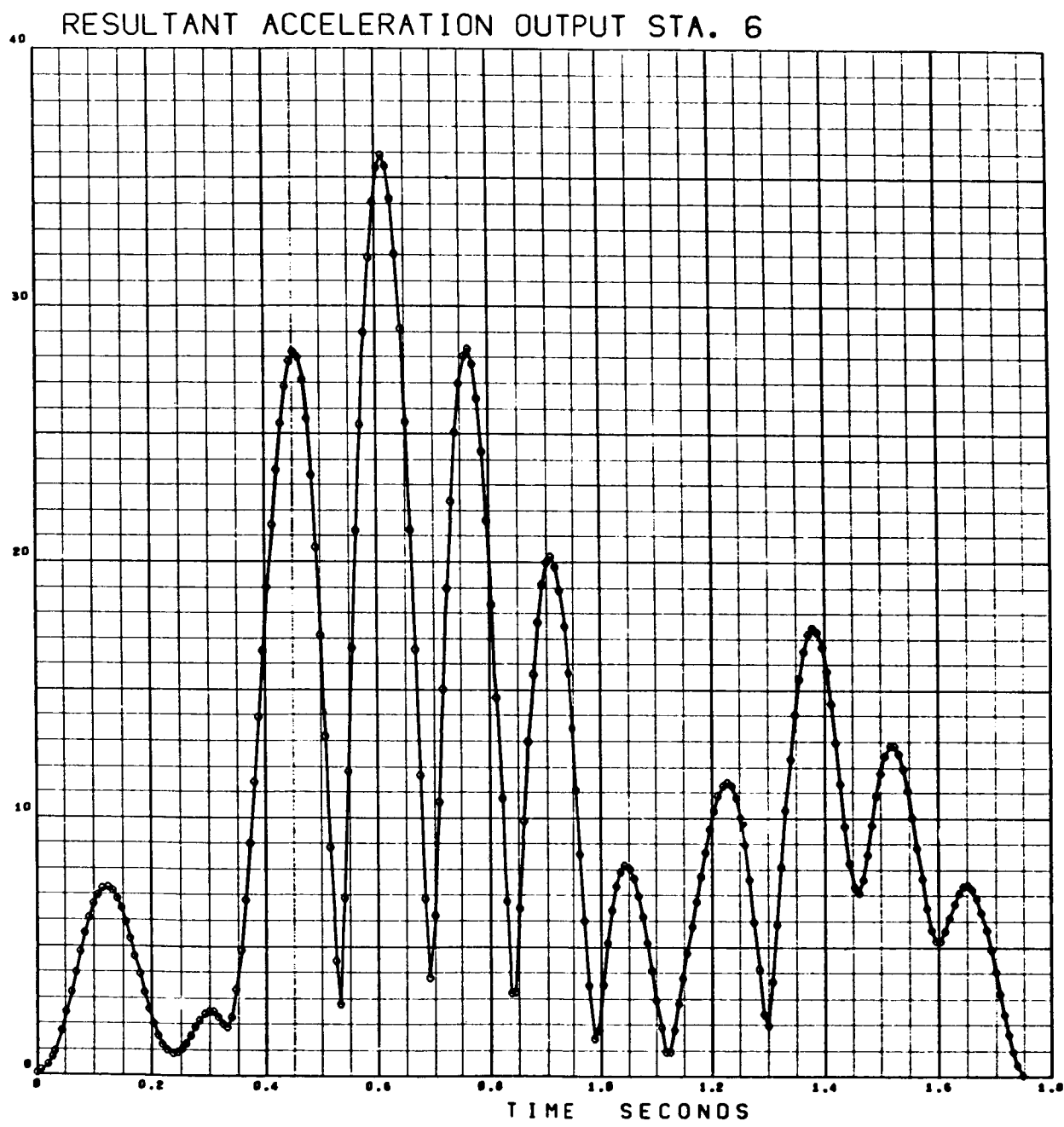


Figure 3-72. Cough – Resultant Acceleration Output Station 6

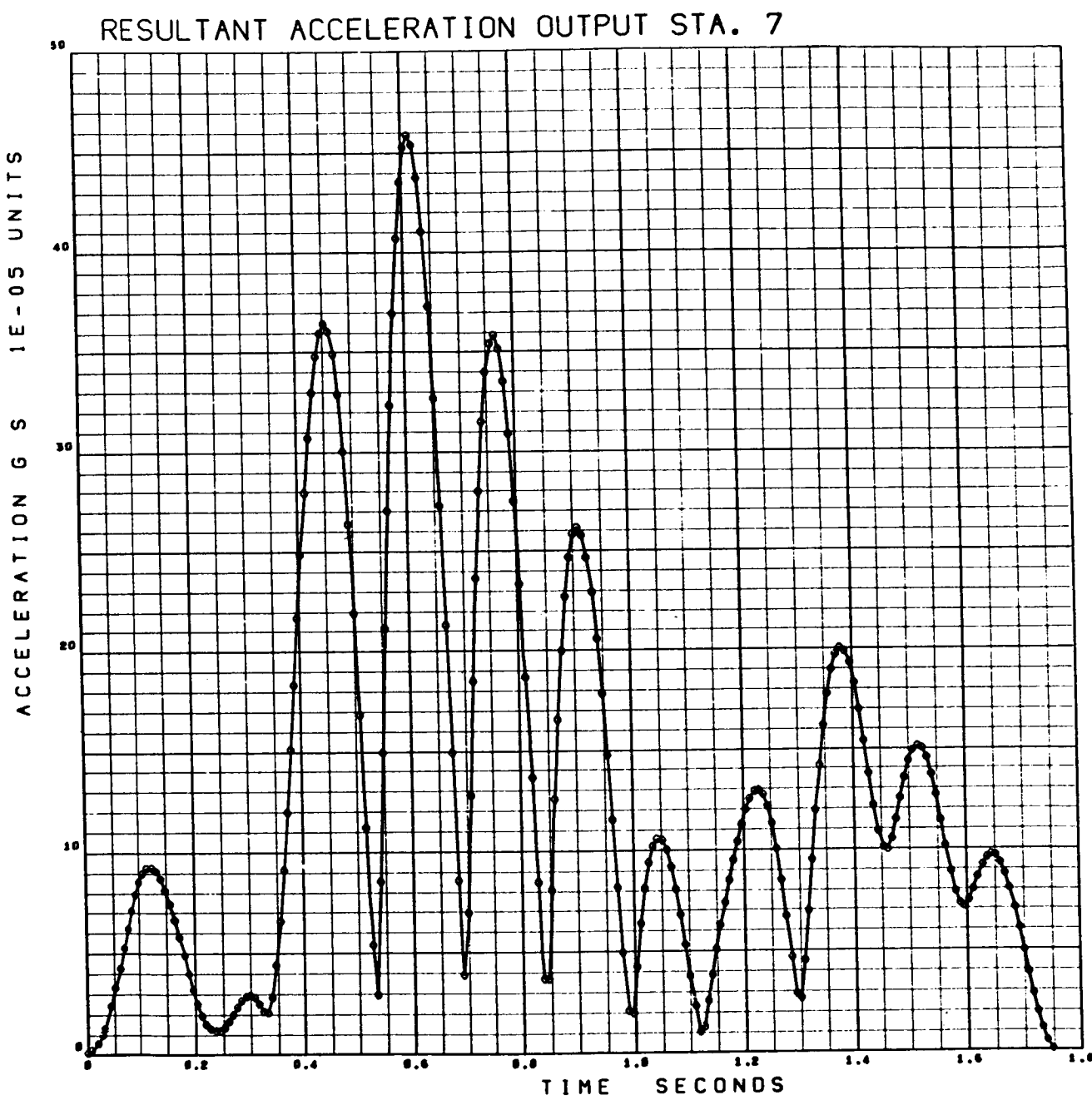


Figure 3-73. Cough – Resultant Acceleration Output Station 7

58 RESULTANT ACCELERATION OUTPUT STA. 8

ACCELERATION GS 1E - 05 UNITS

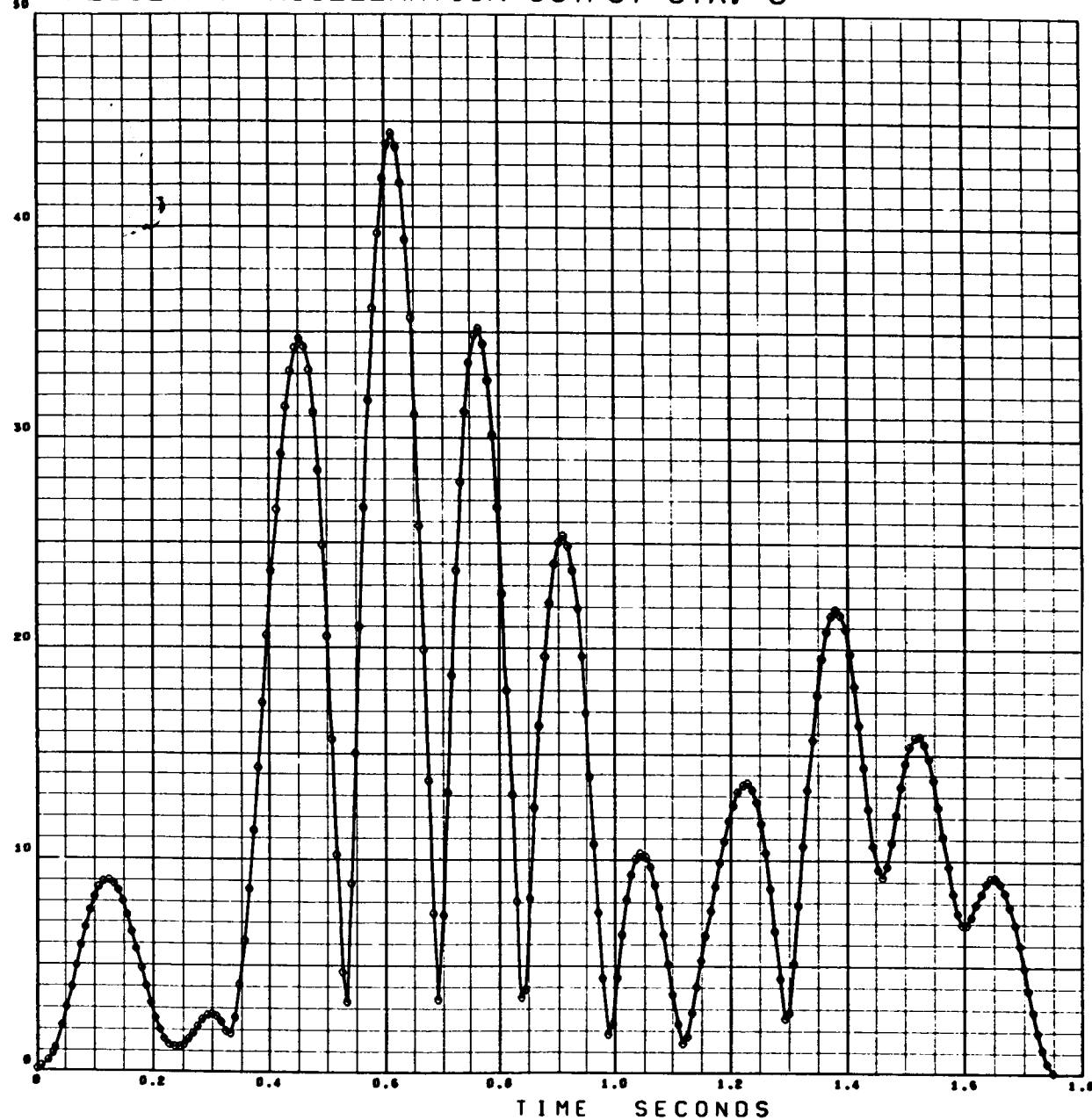


Figure 3-74. Cough – Resultant Acceleration Output Station 8

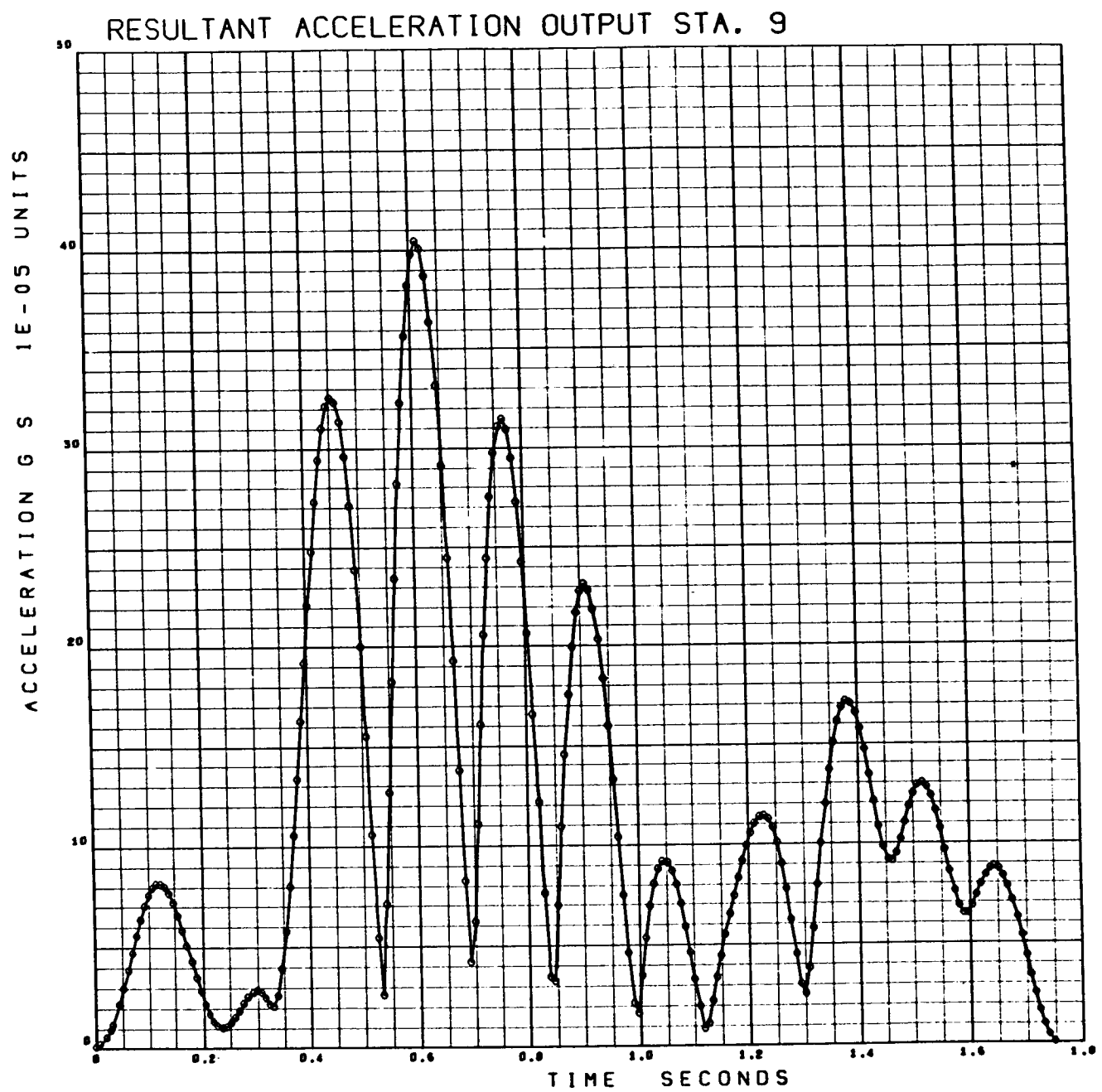


Figure 3-75. Cough – Resultant Acceleration Output Station 9

RESULTANT ACCELERATION OUTPUT STA. 10

ACCELERATION G S 1E-05 UNITS

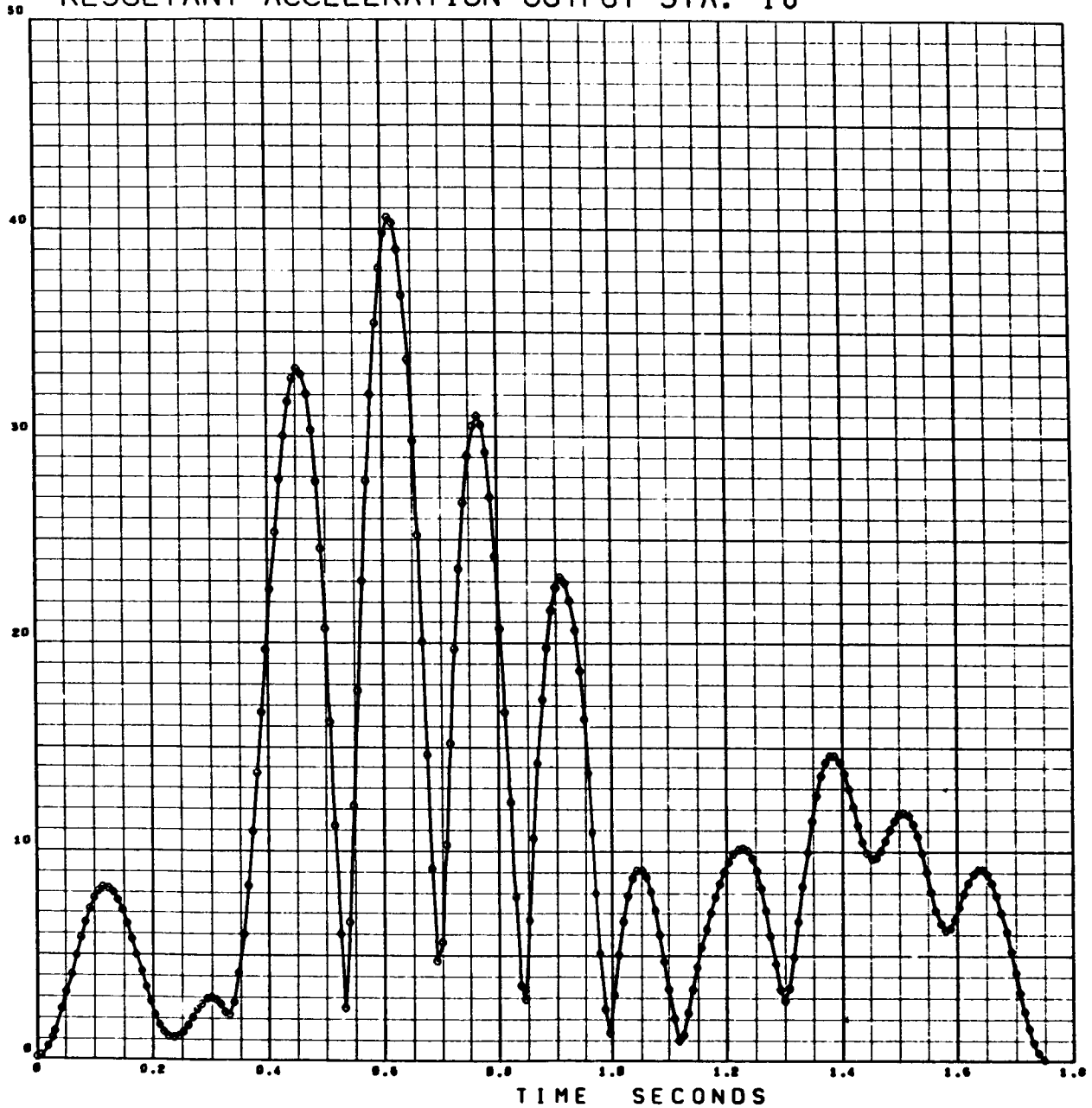


Figure 3-76. Cough – Resultant Acceleration Output Station 10

Input Data for Figures 3-77 to 3-92, Case 3-1-11 Cough

SERIAL 757415

11= .34128+06 12= .26389+07 13= .26210+07 MASS= .10254+03 DELT= .40000-02 TF=

TRANSFORMATION FROM CREW ST. TO CRAFT AXLES

-.100000000+00	.00000000+	.00000000
.00000000	.00000000	.100000000+00
.00000000	.100000000+00	.00000000

CREW STATION ORIGIN .1941000+04 .000000 .000000

INPUT POINT .000000 .000000 .000000

VEHICLE C.G. .1941000+04 .000000 .000000

OUTPUT STATION COORDINATES

STA. NO.	1	.2140000+04	.000000	.000000
STA. NO.	2	.2100000+04	.000000	.000000
STA. NO.	3	.2041000+04	.000000	.000000
STA. NO.	4	.1991000+04	.000000	.000000
STA. NO.	5	.1941000+04	.000000	.000000
STA. NO.	6	.1851000+04	.3600000+02	.000000
STA. NO.	7	.1825000+04	.000000	.000000
STA. NO.	8	.1760000+04	.000000	.000000
STA. NO.	9	.1760000+04	-.8000000+01	.000000
STA. NO.	10	.1760000+04	.8000000+02	.000000

FORCE COSINE COEF

.76516327-01	-.14716666+01	-.14546462+01	.11679597+01	.13365398+01	-.29278211+01	.33061162+01
-.34878414-00	-.30294503-00	-.15123076-00	.41767413-00	-.13050494+01	-.24912848+01	.41816300+01
.52426851-01	-.26226359-00	-.40126507-01	.10179601+01	-.12618987+01	.94301330-01	.40000053-00

FORCE SINE COEF

.15946499-00	.100000934+00	-.96027109-00	-.18850627+01	.42810690+01	-.16121931+01	-.42199943-01
.21348027-00	.54402659-00	-.15504341+01	-.34890589+01	.42698296+01	.30075782-00	.55906940-02
-.70906400-01	.31886359-00	-.21874383-00	-.14332246-00	.41600960-00	-.27766767-00	.23051954-01

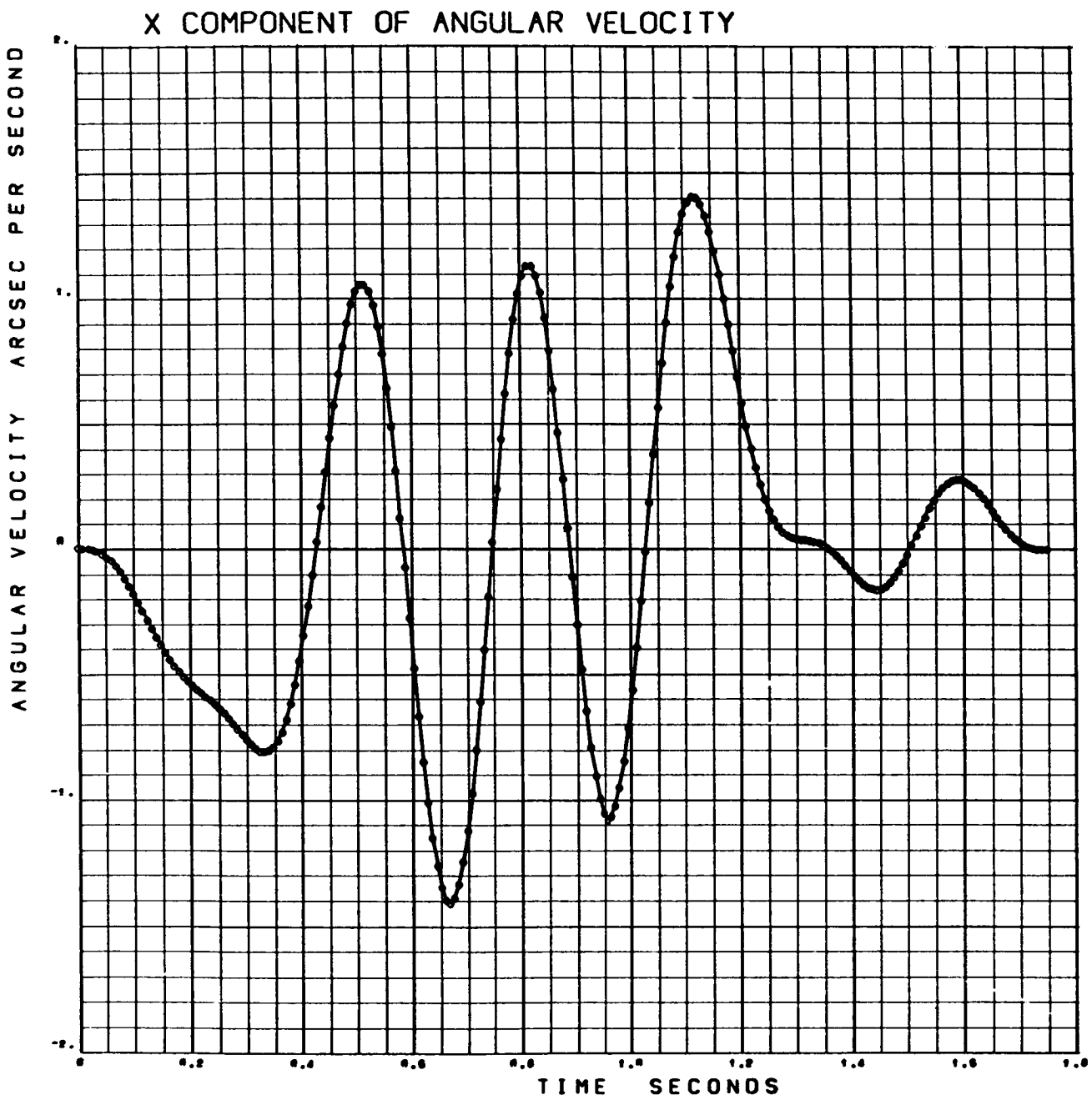


Figure 3-77. Cough (X Component of Angular Velocity)

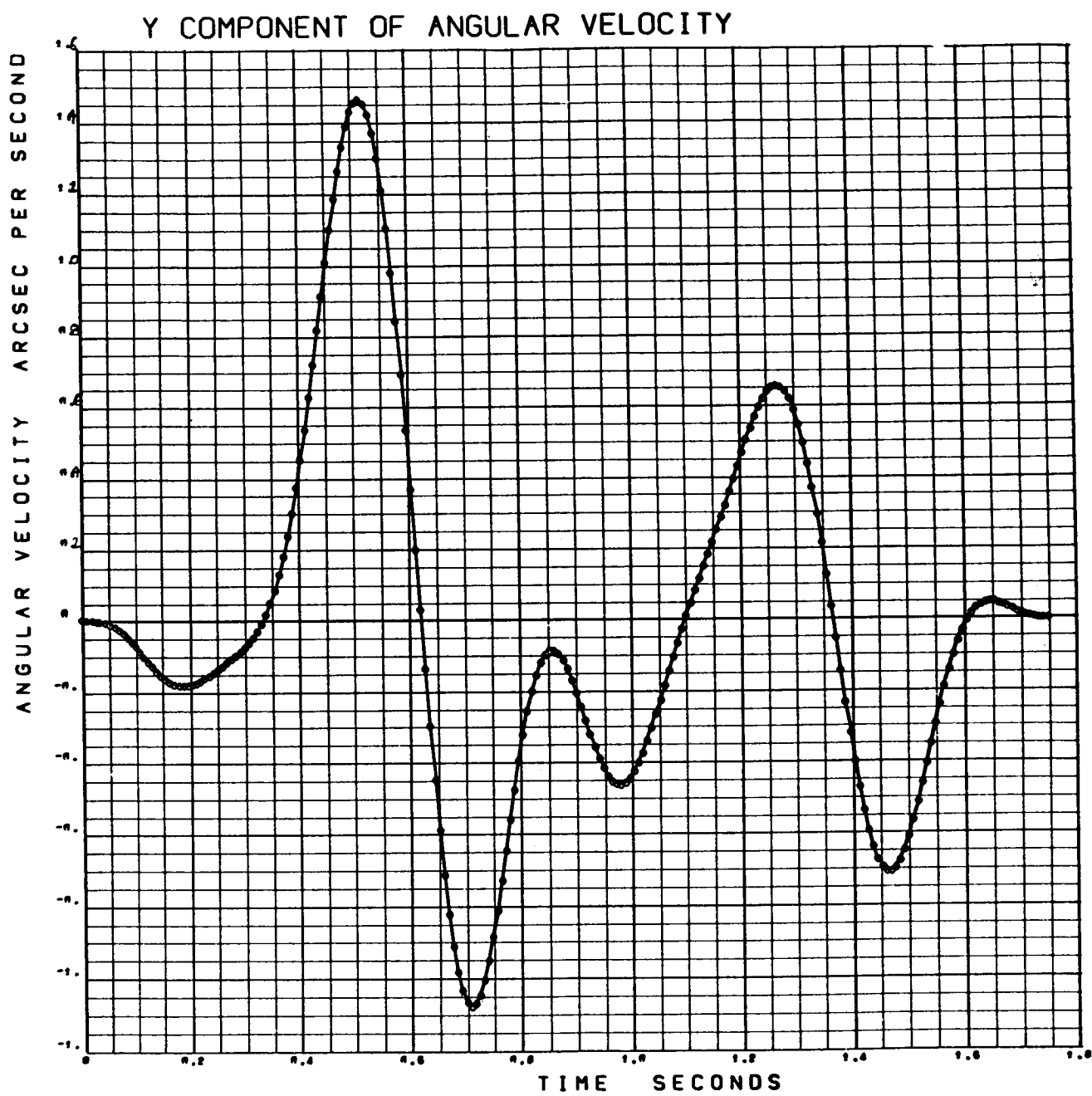


Figure 3-78. Cough (Y Component of Angular Velocity)

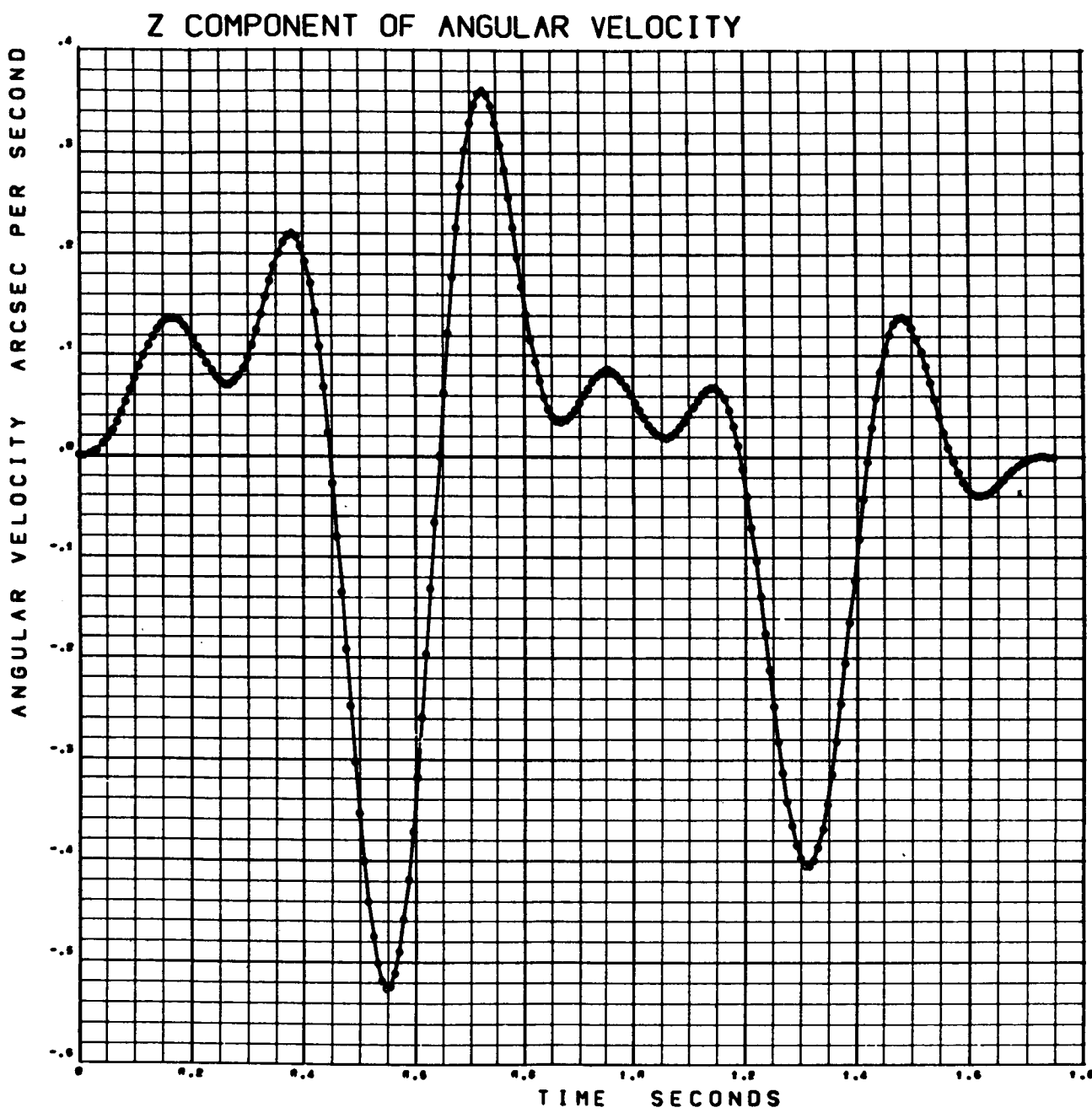


Figure 3-79. Cough (Z Component of Angular Velocity)

EULER ANGLE BETA1

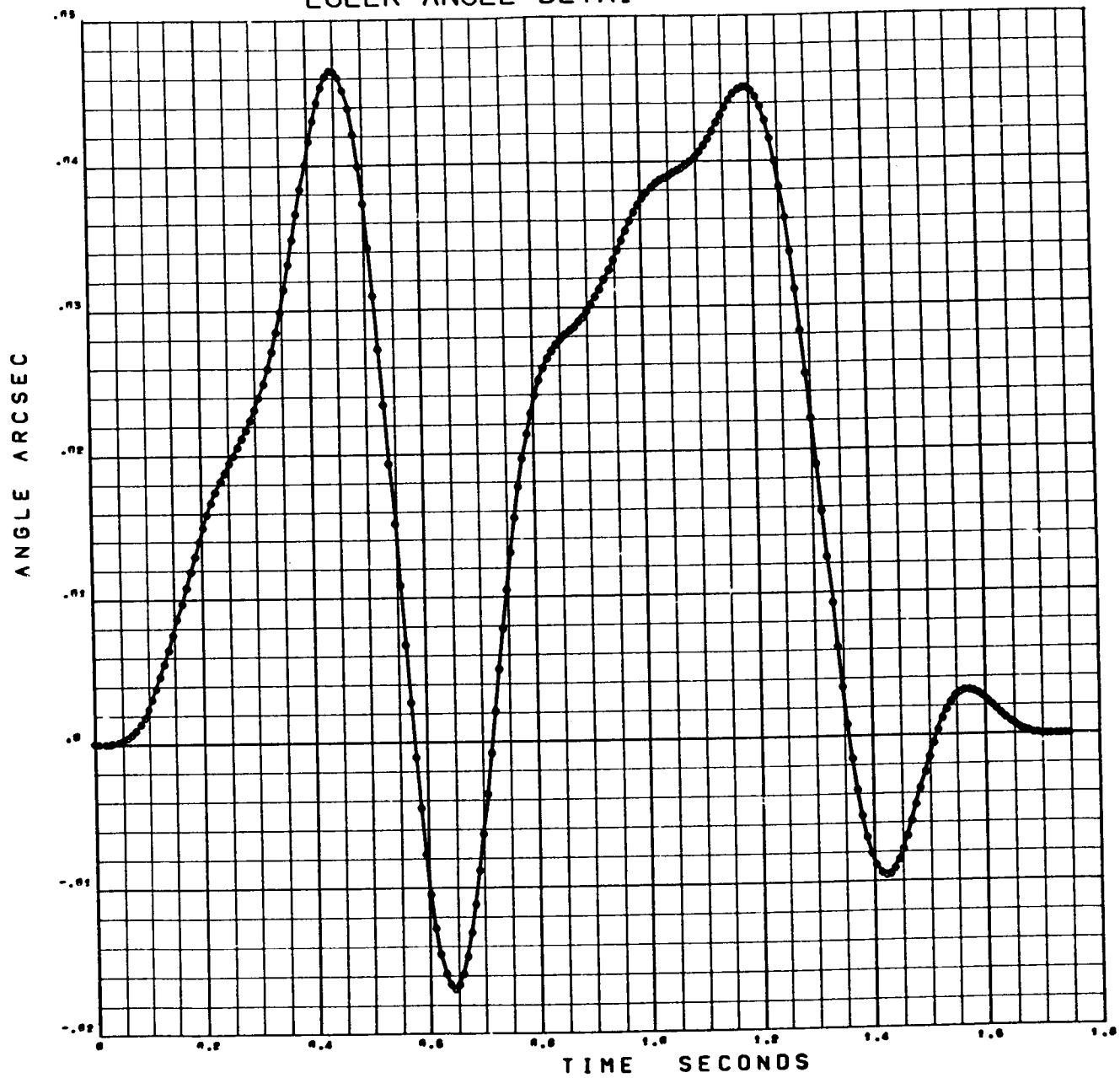


Figure 3-80. Cough (Euler Angle Beta 1)

EULER ANGLE  $\text{BETA}2$

ANGLE ARCSEC

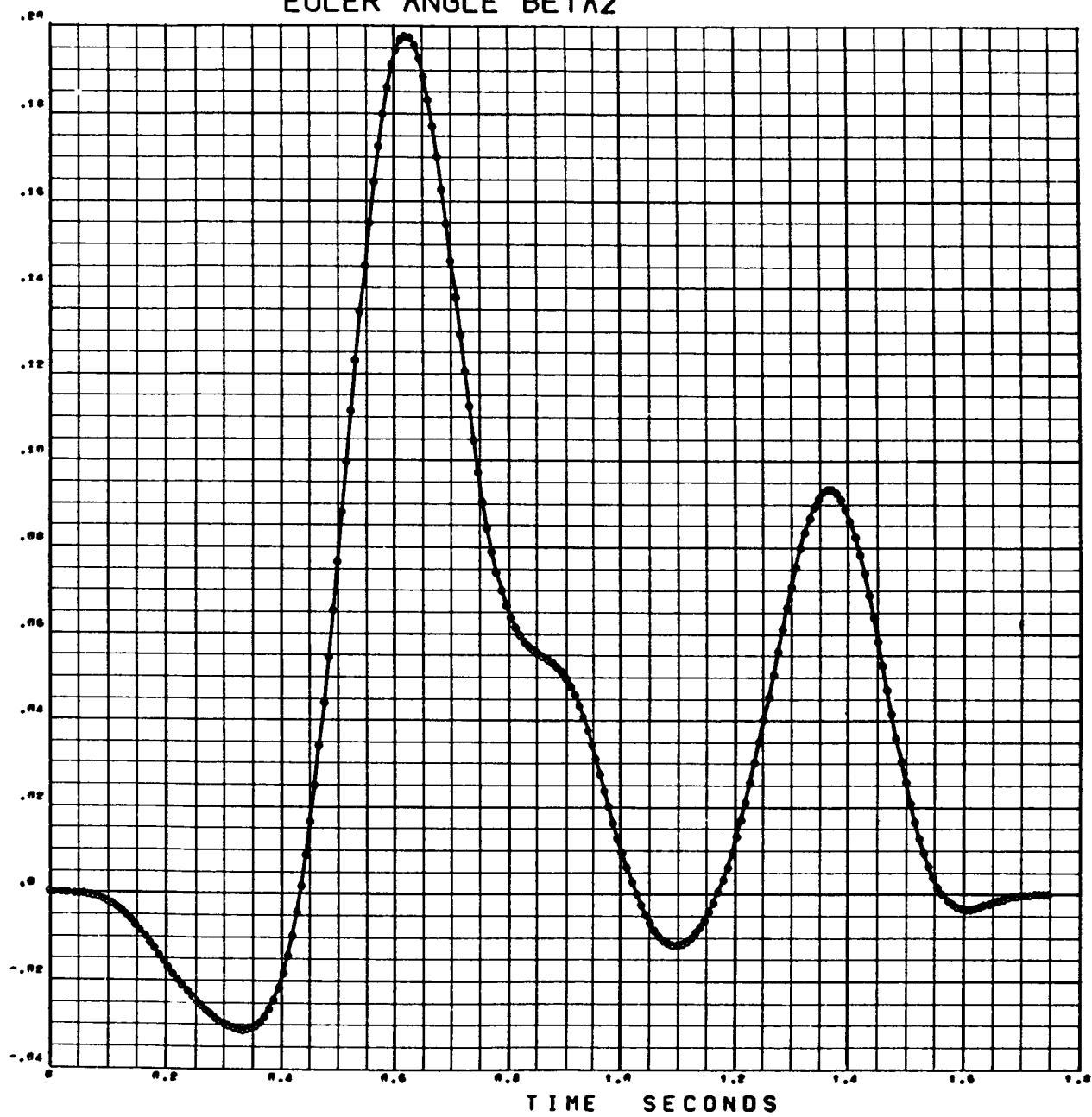


Figure 3-81. Cough (Euler Angle Beta 2)

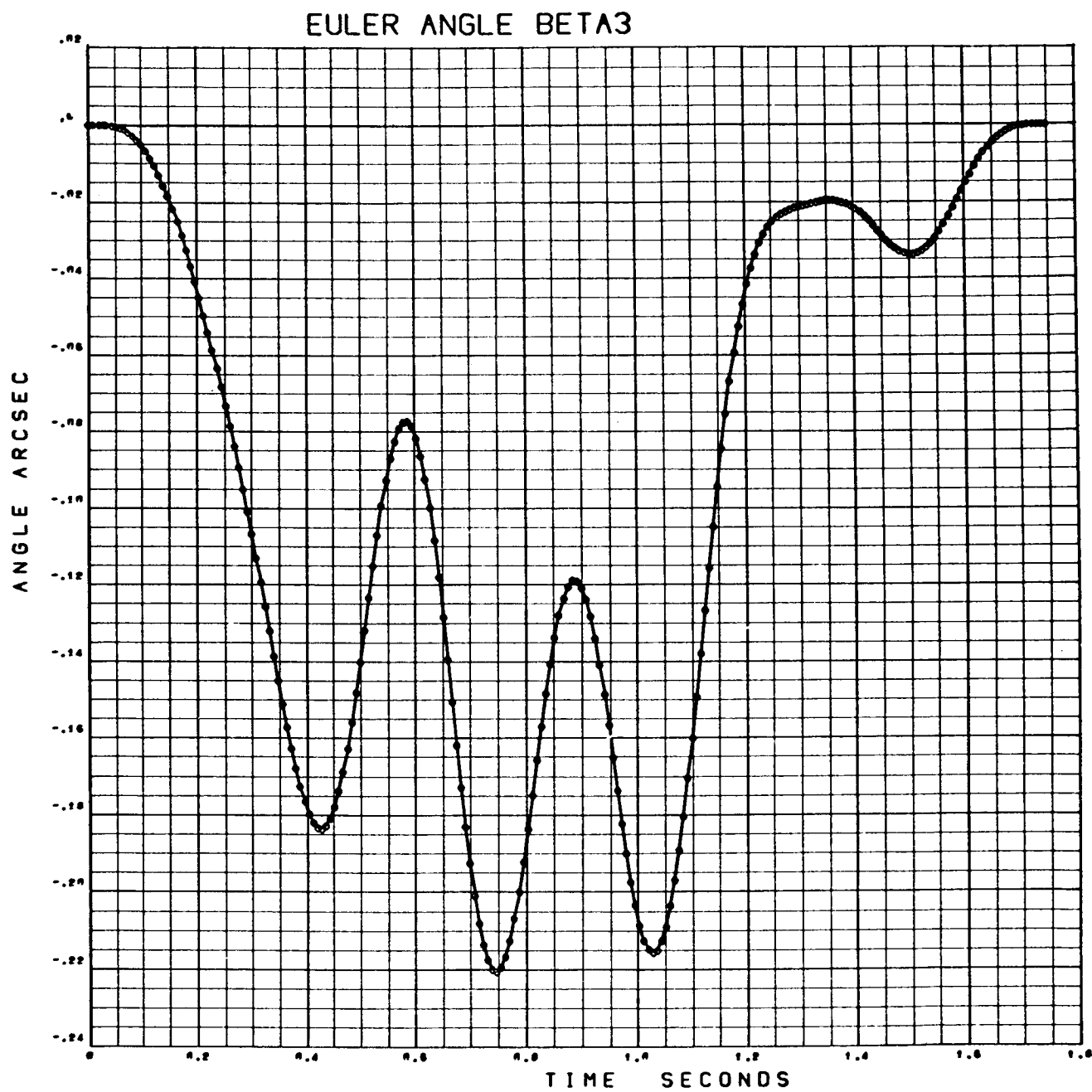


Figure 3-82. Cough (Euler Angle Beta 3)

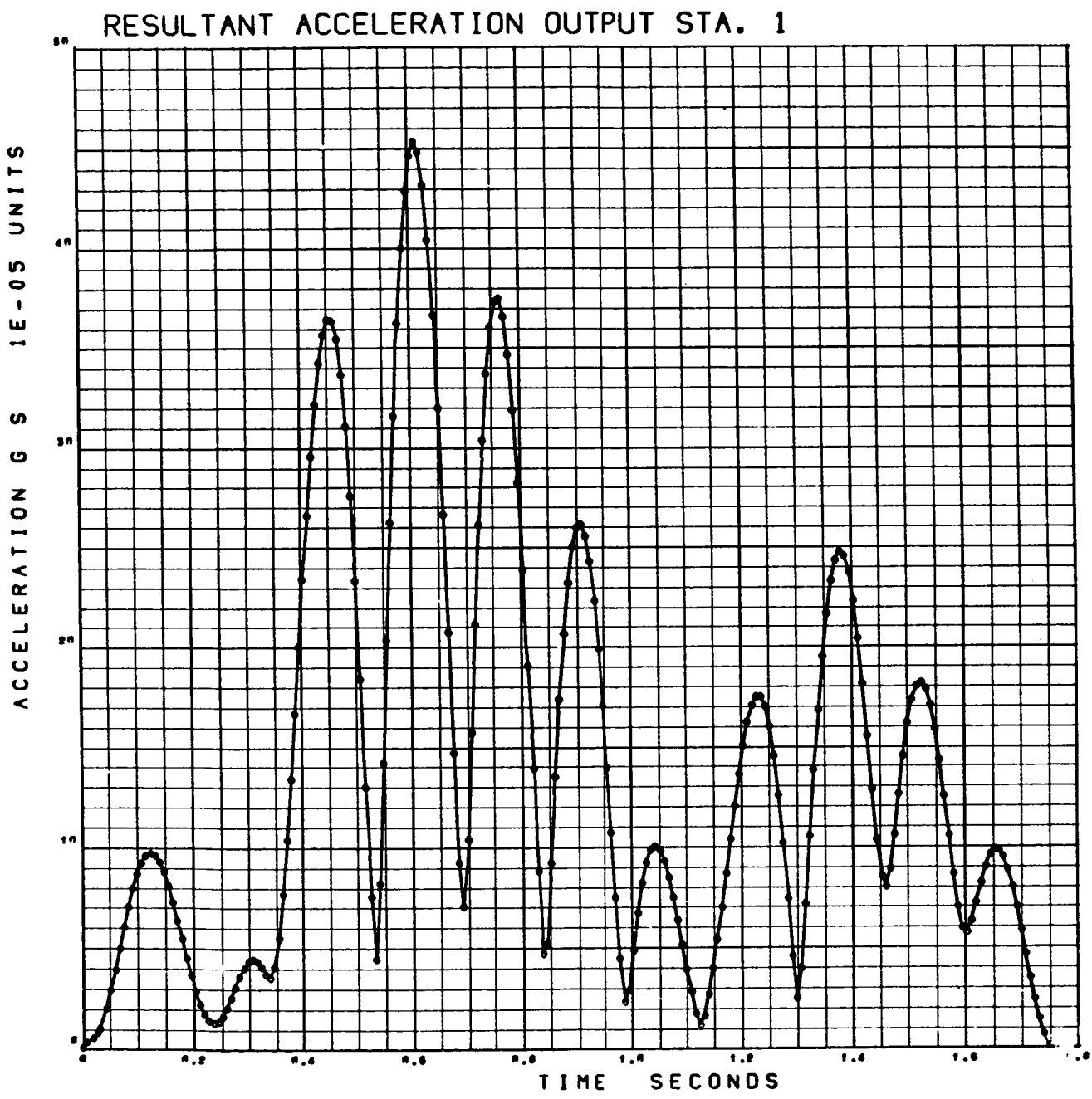


Figure 3-83. Cough – Resultant Acceleration Output Station 1

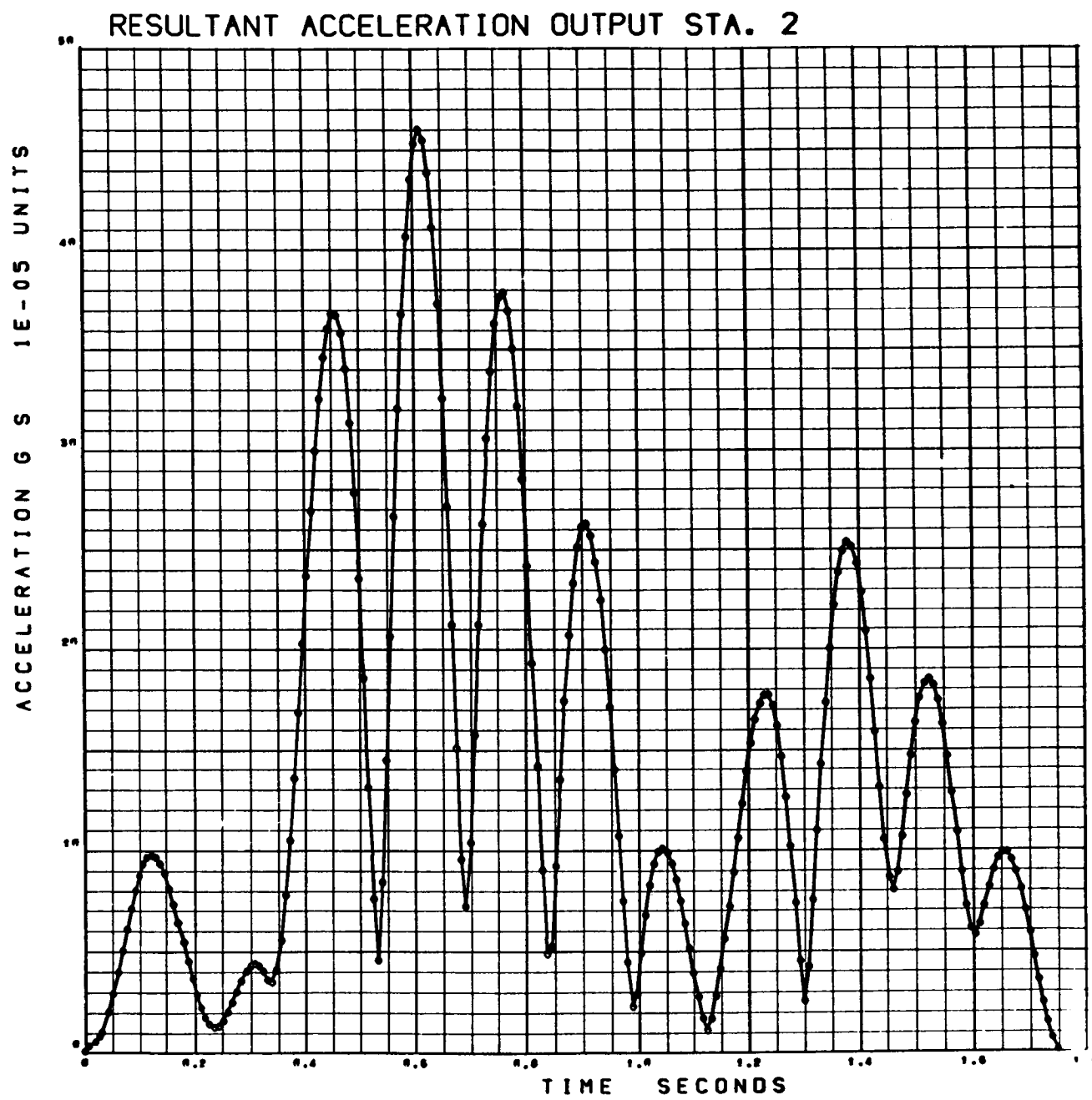


Figure 3-84. Cough – Resultant Acceleration Output Station 2

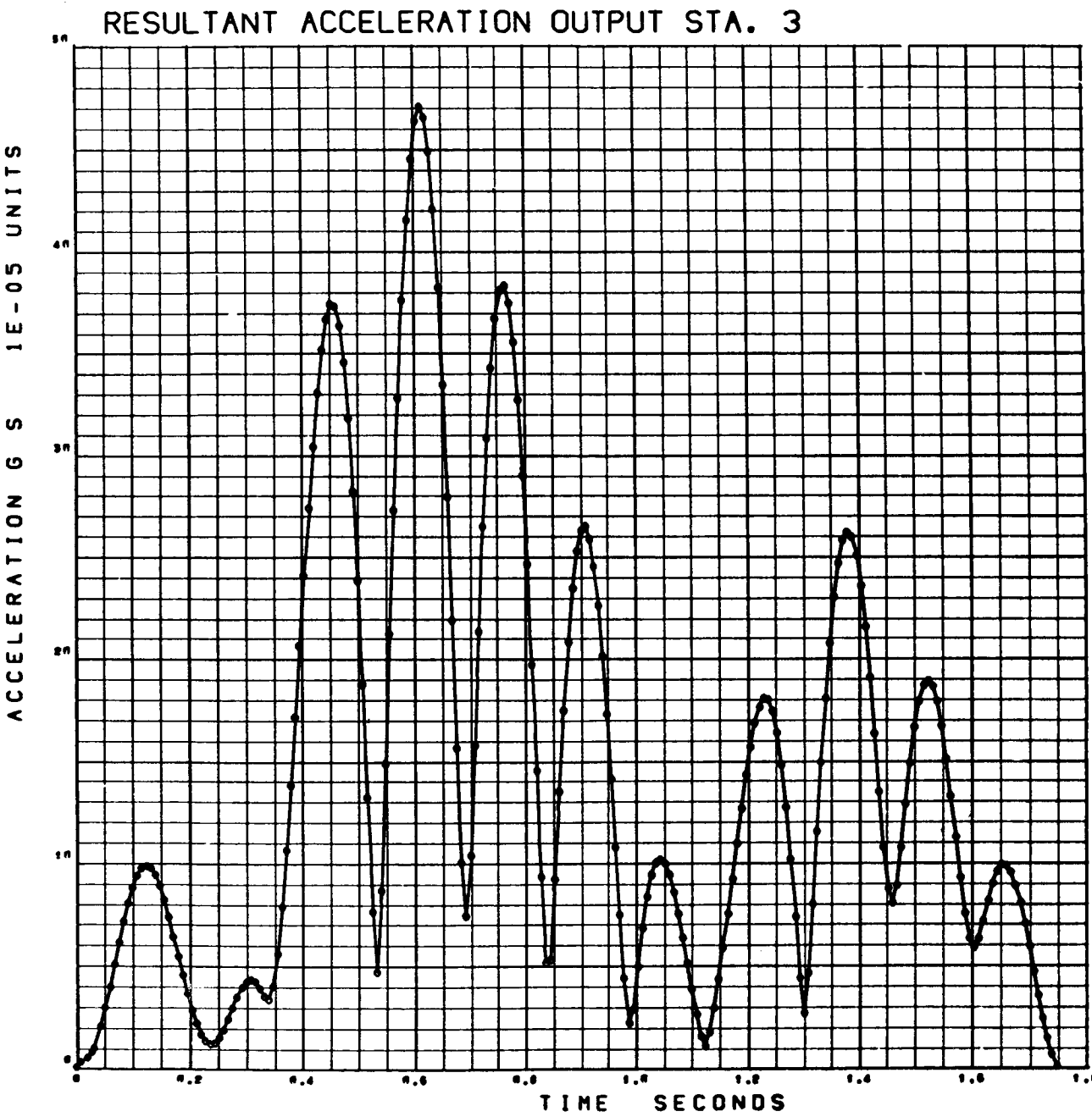


Figure 3-85. Cough – Resultant Acceleration Output Station 3

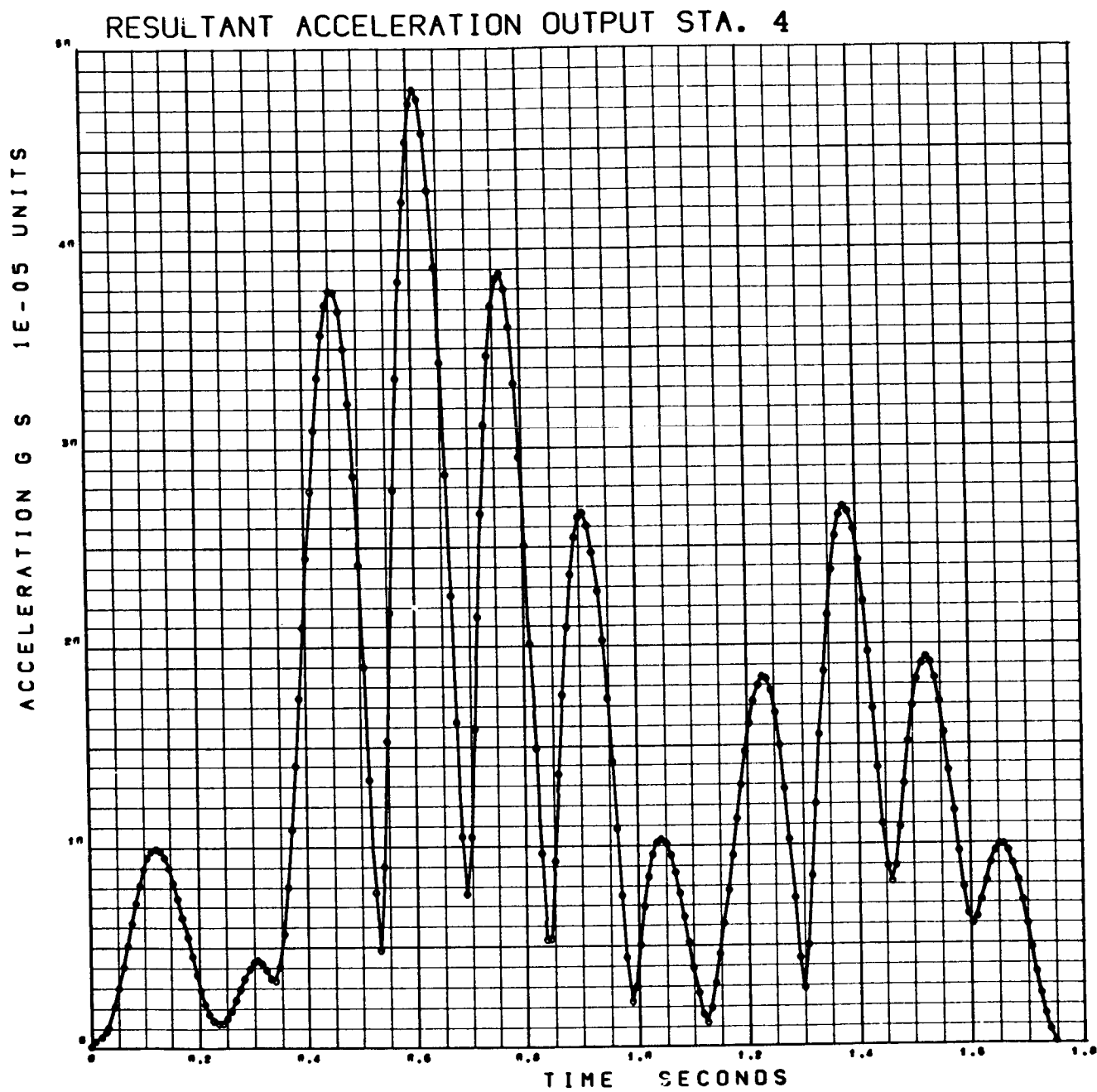


Figure 3-86. Cough – Resultant Acceleration Output Station 4

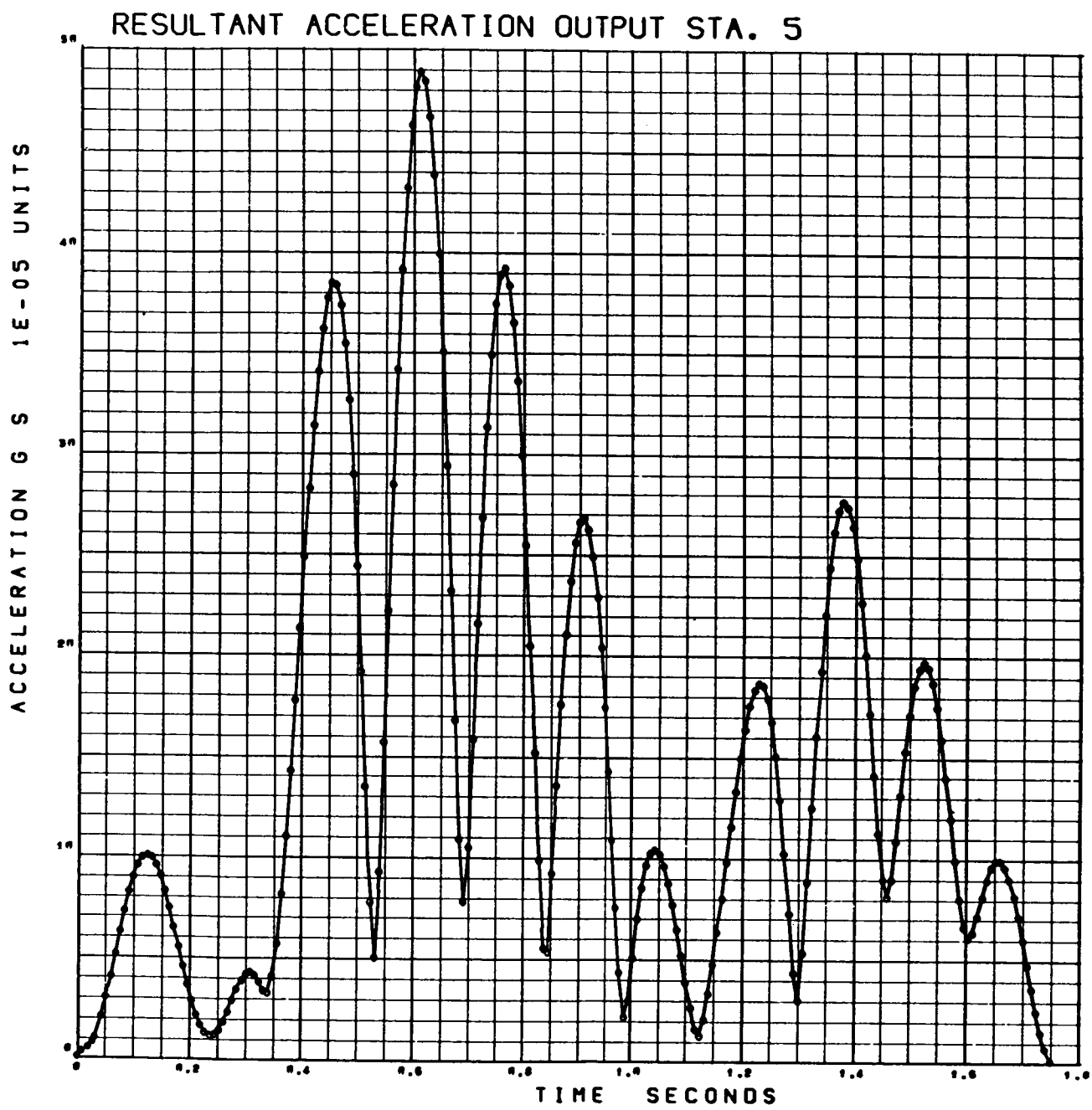


Figure 3-87. Cough – Resultant Acceleration Output Station 5

RESULTANT ACCELERATION OUTPUT STA. 6

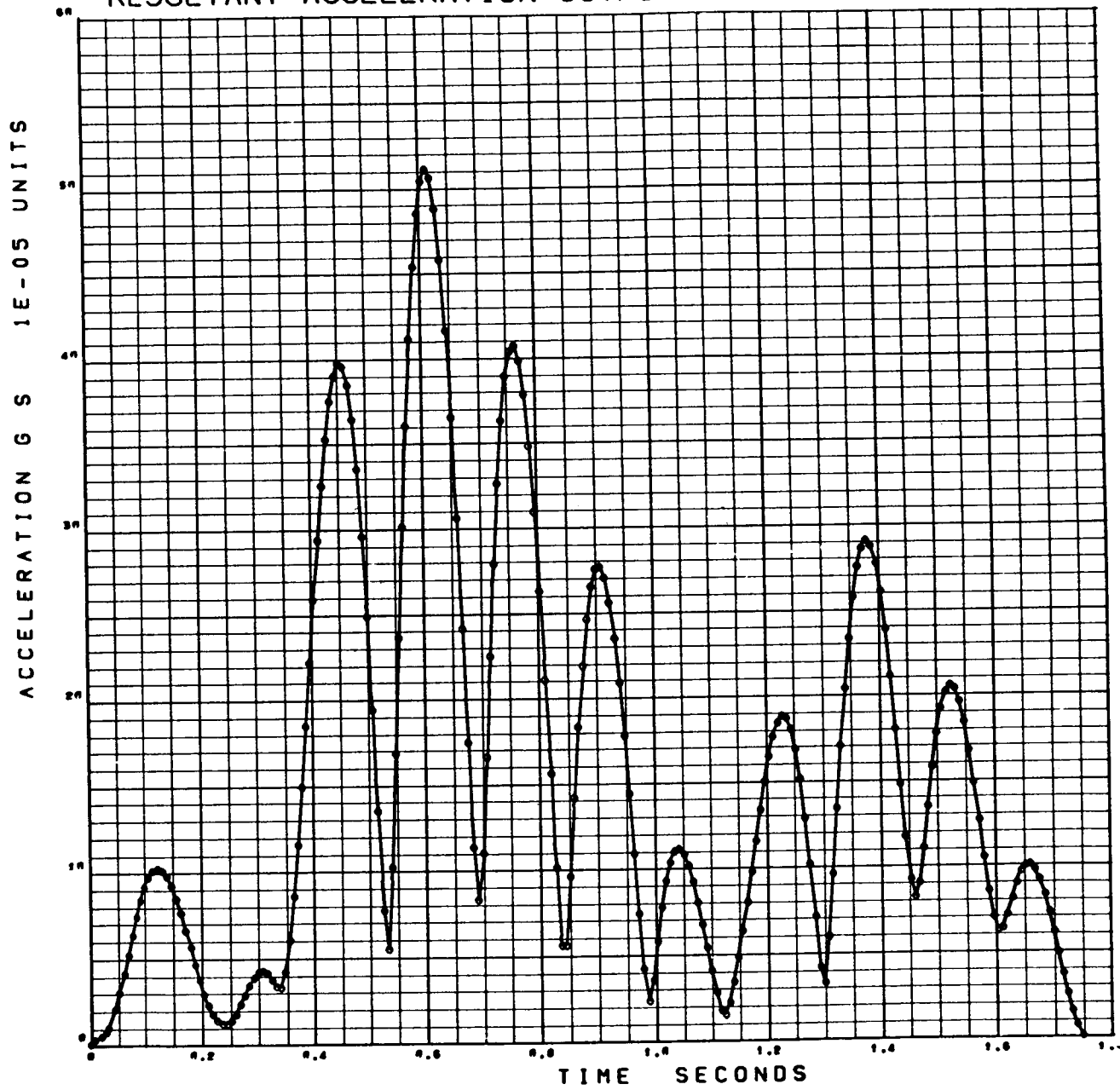


Figure 3-88. Cough – Resultant Acceleration Output Station 6

RESULTANT ACCELERATION OUTPUT STA. 7

ACCELERATION GS 1E-05 UNITS

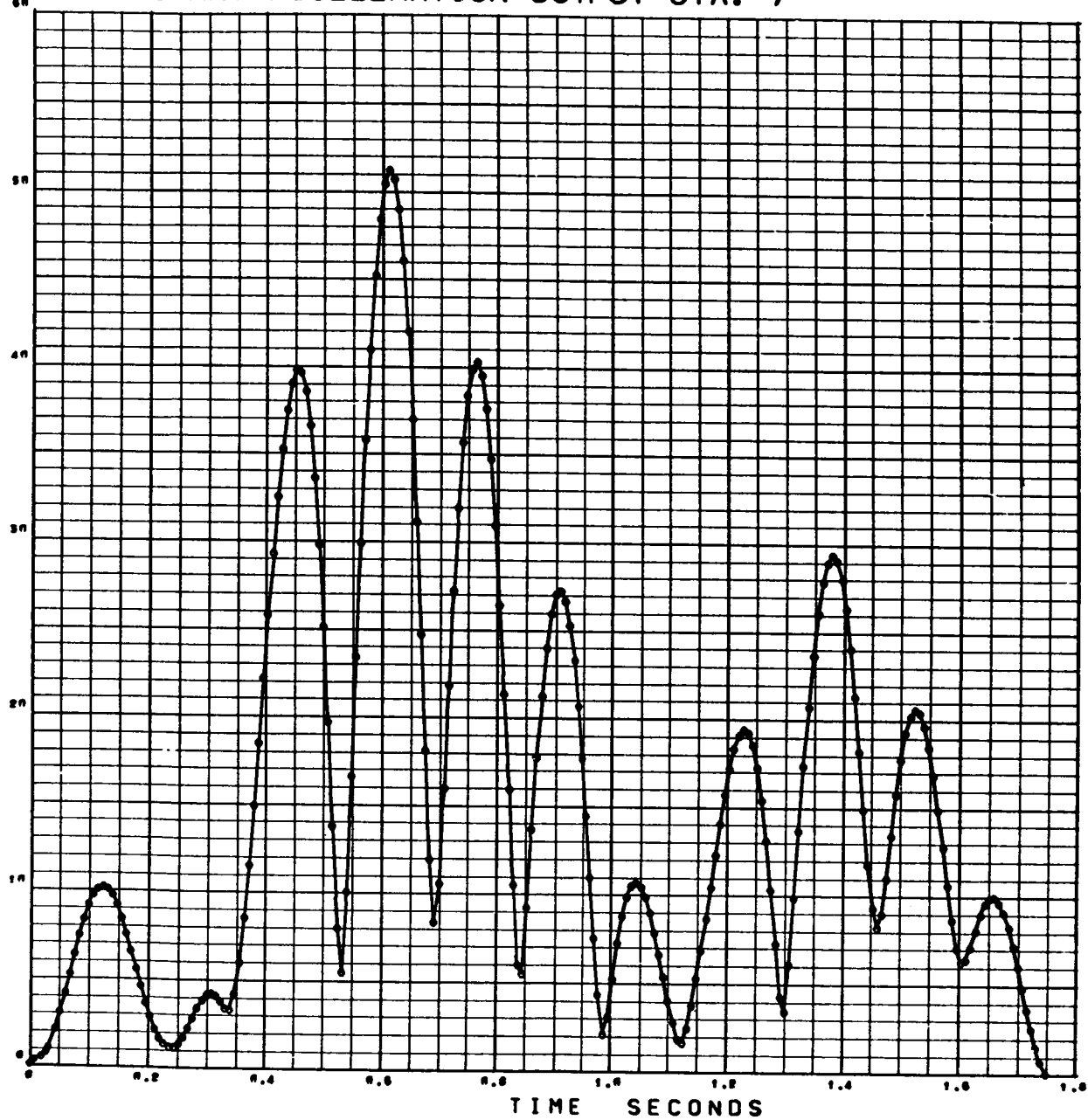


Figure 3-89. Cough – Resultant Acceleration Output Station 7

RESULTANT ACCELERATION OUTPUT STA. 8

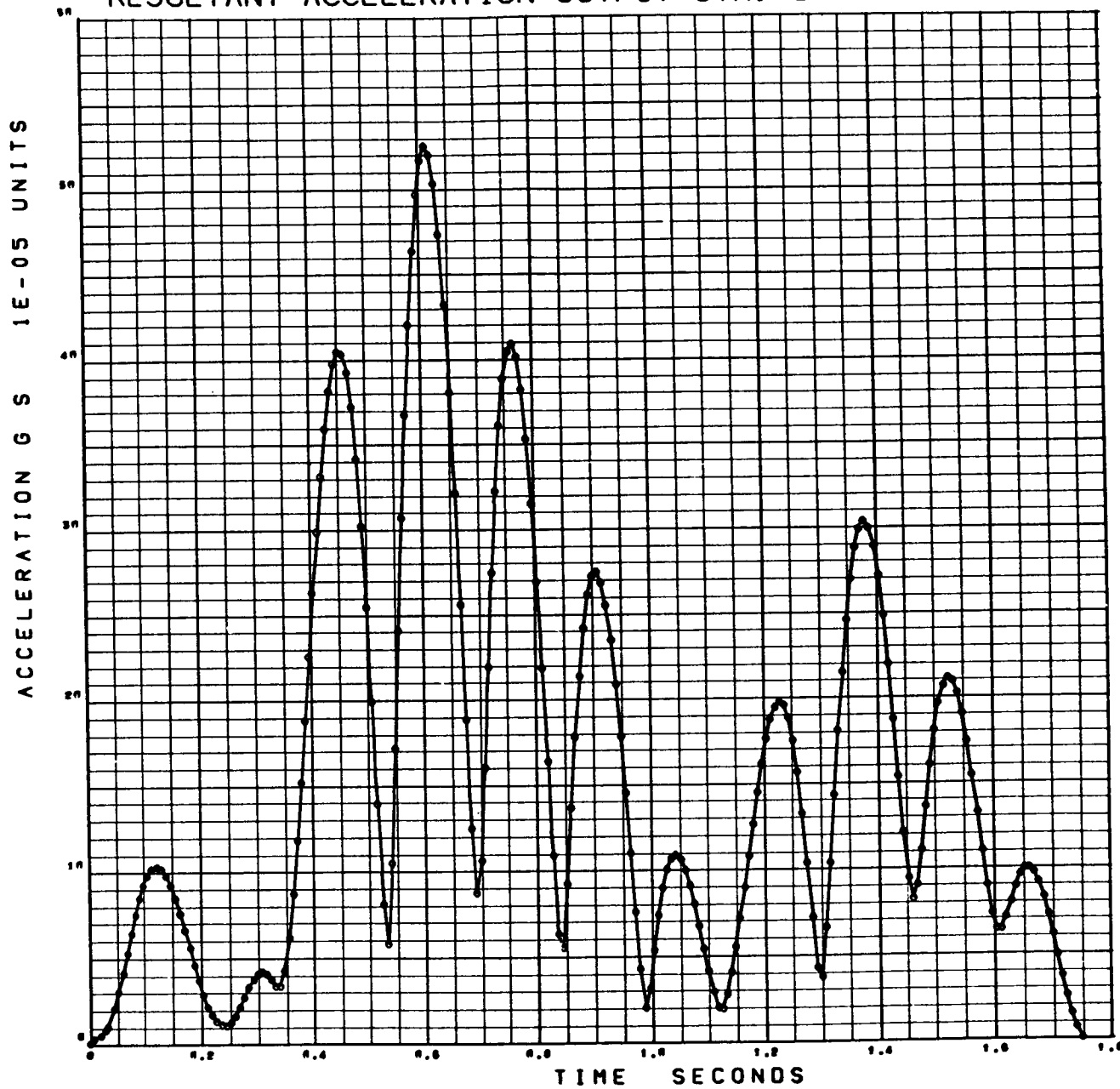


Figure 3-90. Cough – Resultant Acceleration Output Station 8

RESULTANT ACCELERATION OUTPUT STA. 9

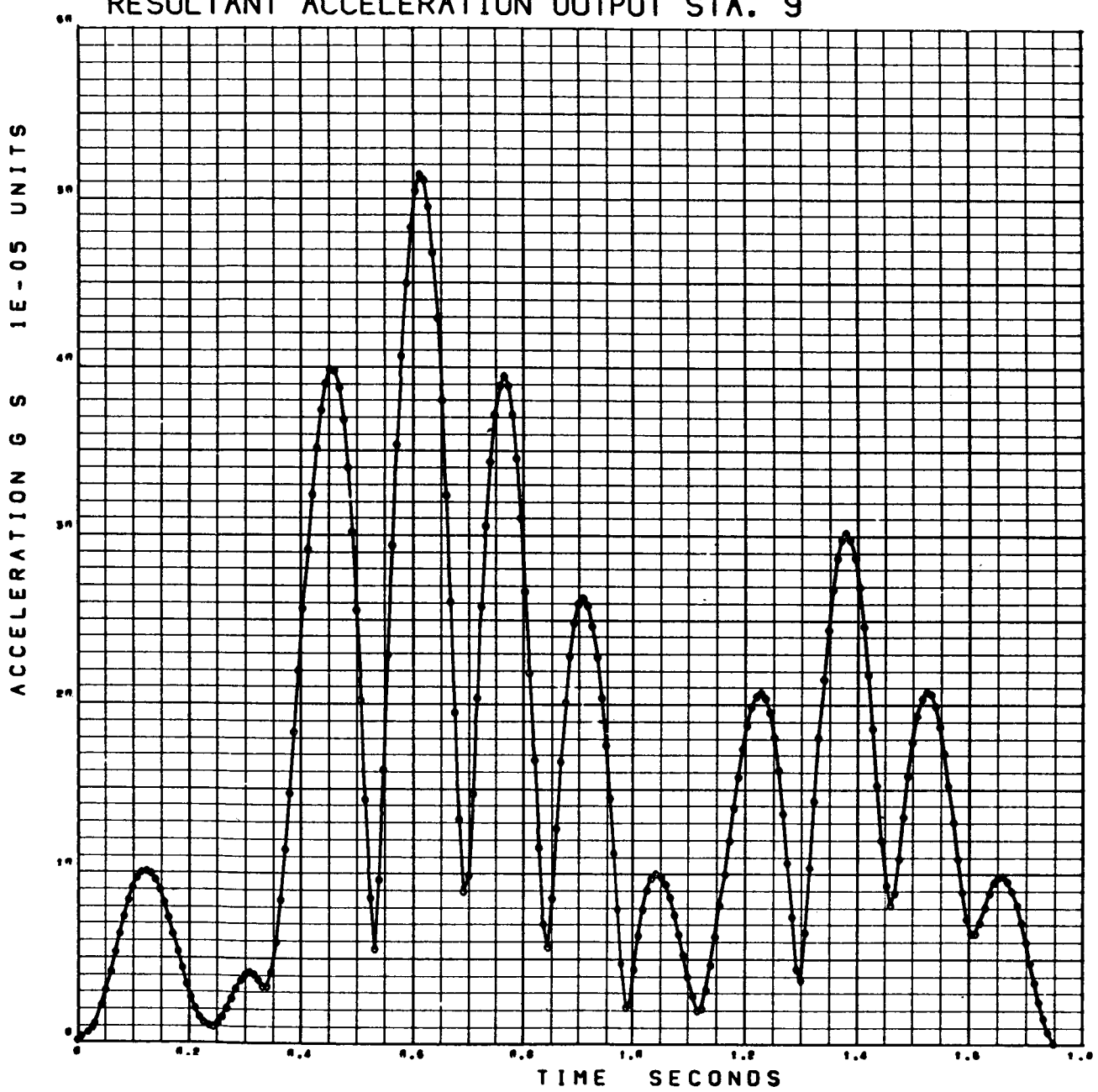


Figure 3-91. Cough – Resultant Acceleration Output Station 9

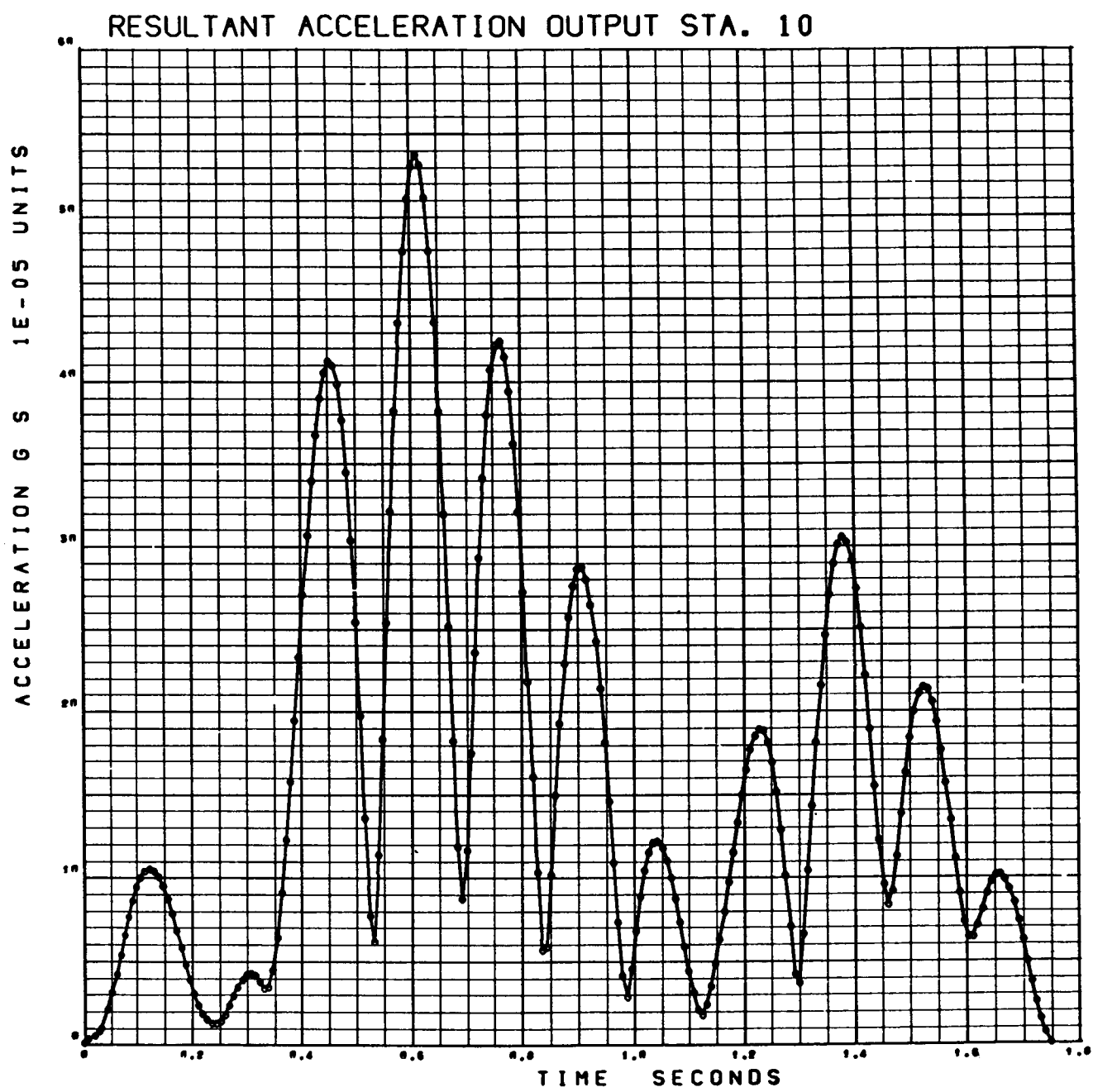


Figure 3-92. Cough – Resultant Acceleration Output Station 10

For Configuration 2, the peak accelerations ranged from about  $3 \times 10^{-5}$  g's to  $9 \times 10^{-5}$  g's for the console operation motions, with heartbeat producing  $2.7 \times 10^{-5}$  g's and a cough  $46 \times 10^{-5}$  g's. A peak angular excursion of 1.44 arc sec was observed.

For Configuration 3, the accelerations ranged from about 5 to  $22 \times 10^{-5}$  g's for the console operation motion. Heartbeat produced  $2.8 \times 10^{-5}$  g's and a cough  $54 \times 10^{-5}$  g's. The maximum peak angular excursion for Configuration 3 was about 9 arc sec. About 94% of the zero-g experiments have an acceleration tolerance of  $10^{-4}$  g's specified, 80% a tolerance of  $5 \times 10^{-5}$  g's, and about 60% a tolerance of  $10^{-5}$  g's. Thus about 60% of the experiment tolerances would be exceeded by heartbeat-induced vehicle accelerations, and about 80% by various console-operation induced accelerations.

It should be noted that in the larger laboratories the peak acceleration resulting from a cough is about four times the next largest peak acceleration ( $11.94 \times 10^{-5}$  g's for 2-3-2 T. Min.). If the probability of a cough occurring is low enough, it might be possible to accept an occasional disturbance from this source.

The angular excursions computed also exceed pointing stability requirements for many proposed experiments; however, these experiments will use the ATM stabilization control system and will thus be isolated from vehicle angular motions. The angular excursion data obtained serve mainly to define the dynamic environment in which the ATM stabilization control system will operate.

## Section 4

### CREW-MOTION ISOLATION DEVICES

The results of Section 3 indicate that the dynamic environment tolerances of a majority of the low acceleration experiments and some of the fine-pointing experiments would be exceeded by the effects of crew motion. A crew-motion isolator with an attenuation of one order of magnitude would improve the dynamic environment sufficiently to include all of the fine-pointing experiments and about one-fifth of the low-acceleration experiments. An isolator of one order of magnitude, attached to the experiments, would result in about one-half of the low-acceleration experiments being feasible. Five types of crew-motion isolators were investigated. In the first scheme, counterweights were attached to the astronauts' limbs to reduce the inertial forces. The second scheme was a simple spring mounting of the astronauts' chair. The third, fourth, and fifth schemes were variations of the tuned spring-mass isolator commonly used in vibration isolation. The fourth and fifth schemes showed the most promise.

#### 4.1 MASS BALANCE

Due to the long lever arms possible in the large orbiting laboratories, the vehicle dynamics are much more sensitive to crew-induced forces than to crew-induced couples, since the moments caused by crew-generated forces and the lever arm from the vehicle center of mass to the crew station are much larger than the couples. The crew-generated forces arise because the center of mass of the astronauts' limbs are not located at the centers of rotation. The mass balance scheme employs counterweights attached to the various limb elements to move the center of mass of the limb towards the pivot point and hence reduce the inertially induced forces.

In the following analysis the astronaut is assumed to be composed of three rigid elements: a forearm, an upper arm, and the remainder of the body. A schematic of the mass balance scheme for one arm is shown in Figure 4-1. The vector location of the four mass elements  $m_u$ ,  $\hat{m}_u$ ,  $m_f$ ,  $\hat{m}_f$  are given in the x-iy plane by

$$\vec{\hat{u}} = -\hat{l}_u e^{i\psi}, \quad (4-1)$$

$$\vec{u} = -l_u e^{i\psi}, \quad (4-2)$$

$$\vec{\hat{f}} = l_{se} e^{i\psi} - \hat{l}_f e^{i(\psi+\theta)}, \quad (4-3)$$

$$\vec{f} = l_{se} e^{i\psi} + \hat{l}_f e^{i(\psi+\theta)}. \quad (4-4)$$

The reactive force  $\vec{F}_r$  is given by Newton's law as

$$\vec{F}_r = \hat{m}_u \vec{\hat{u}} + m_u \vec{u} + \hat{m}_f \vec{\hat{f}} + m_f \vec{f}. \quad (4-5)$$

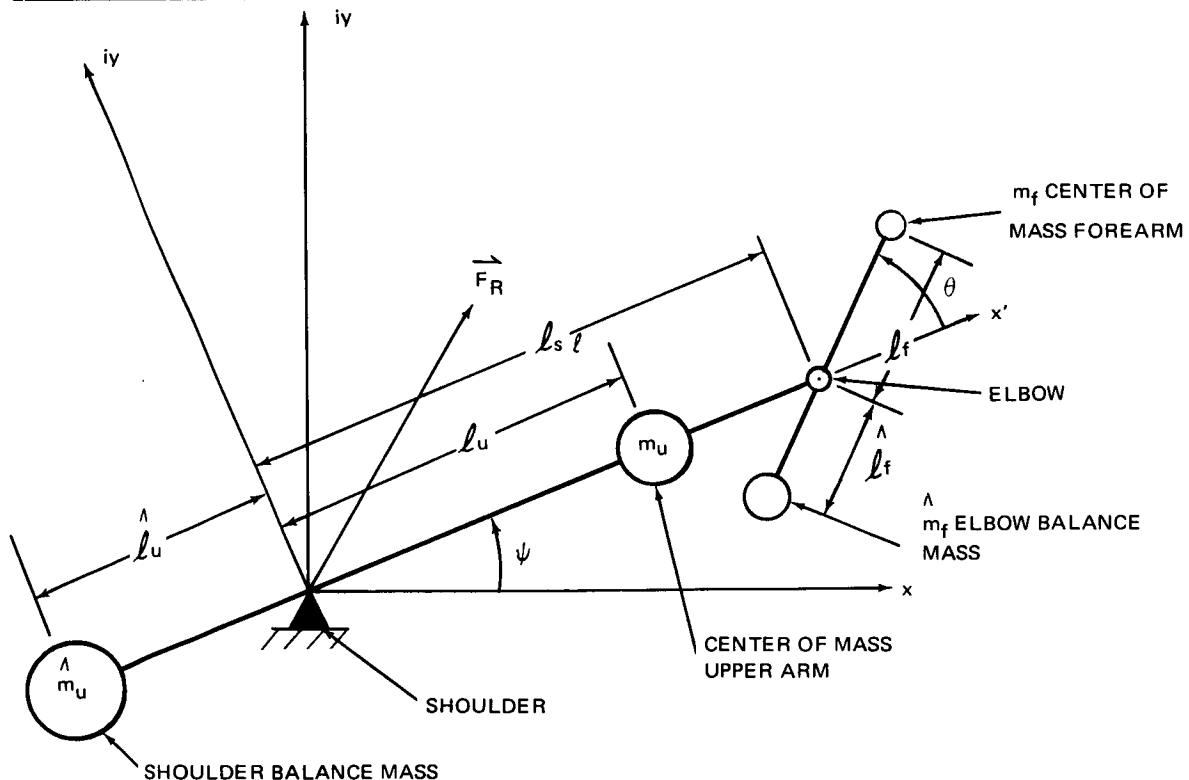


Figure 4-1. Schematic of Arm Mass Balance

Differentiating Equations 4-1 to 4-4 and substituting into Equation 4-5 yield

$$\begin{aligned}\vec{F}_r = & \left\{ \left[ \hat{m}_u \hat{\ell}_u - m_u \ell_u - \ell_{se} (m_f + \hat{m}_f) \right] (\dot{\psi}^2 - i\ddot{\psi}) \right. \\ & \left. + (\hat{m}_f \hat{\ell}_f - m_f \ell_f) \left[ (\dot{\psi} + \dot{\theta})^2 - i(\ddot{\psi} + \ddot{\theta}) \right] e^{i\theta} \right\} e^{i\psi}. \quad (4-6)\end{aligned}$$

In the rotating coordinate system  $x' - iy'$ , this merely becomes

$$\begin{aligned}\vec{F}_{r'} = & \left[ \hat{m}_u \hat{\ell}_u - m_u \ell_u - \ell_{se} (m_f + \hat{m}_f) \right] (\dot{\psi}^2 - i\ddot{\psi}) \\ & + (\hat{m}_f \ell_f - m_f \ell_f) \left[ (\dot{\psi} + \dot{\theta})^2 - i(\ddot{\psi} + \ddot{\theta}) \right] e^{i\theta}. \quad (4-7)\end{aligned}$$

The magnitude of the force vector is given by

$$F_{r'} = \left| \vec{F}_{r'} \right| = \sqrt{\vec{F}_{r'} \cdot \vec{F}_{r'}^*} \quad (4-8)$$

where the superscript \* indicates the complex conjugate. The magnitude will be maximum with respect to  $\theta$  when

$$\frac{\partial F_{r'}}{\partial \theta} = 0. \quad (4-9)$$

This occurs when

$$\theta = \tan^{-1} \frac{\ddot{\theta}\dot{\psi}^2 - \dot{\psi}\ddot{\theta}^2}{\dot{\psi}^2(\dot{\psi} + \dot{\theta})^2 + \ddot{\psi}(\ddot{\psi} + \ddot{\theta})}. \quad (4-10)$$

Then

$$\begin{aligned}F_{r',\max} = & \left[ m_u \ell_u - \hat{m}_u \hat{\ell}_u + \ell_{se} (m_f + \hat{m}_f) \right] \sqrt{\dot{\psi}^4 + \ddot{\psi}^2} \\ & + (m_f \ell_f - \hat{m}_f \hat{\ell}_f) \sqrt{(\dot{\theta} + \dot{\psi})^4 + (\ddot{\theta} + \ddot{\psi})^2}. \quad (4-11)\end{aligned}$$

Since the angular rate and acceleration histories are not predictable, Equation 4-11 cannot be used as a design equation directly. The following approach is used to generate design equations. It is assumed that the elbow system is exactly balanced; i.e.,  $\hat{m}_f \ell_f = \hat{m}_f \ell_f^*$ . Then Equation 4-11 becomes

$$F_{r'max} = \left[ m_u \ell_u - \hat{m}_u \hat{\ell}_u + \ell_{se} (m_f + \hat{m}_f) \right] \sqrt{\dot{\psi}^4 + \ddot{\psi}^2} . \quad (4-12)$$

The system transmissibility  $T_r$  is defined as the ratio of the transmitted force with the shoulder balance mass to the transmitted force without the shoulder balance mass:

$$T_r = \frac{m_u \ell_u - \hat{m}_u \hat{\ell}_u + \ell_{se} (m_f + \hat{m}_f)}{m_u \ell_u + \ell_{se} m_f} , \quad (4-13)$$

$$= 1 - \frac{1}{1 + \rho} \left( \frac{\hat{m}_u \hat{\ell}_u}{m_u \ell_u} \right) + \frac{\rho}{1 + \rho} \left( \frac{\hat{m}_f}{m_f} \right) , \quad (4-14)$$

where

$$\rho = \frac{\ell_{se} m_f}{\ell_u m_u} . \quad (4-15)$$

The elbow balance mass and lever arm are plotted in Figure 4-2 as ratios of the forearm mass and lever arm respectively. Equation 4-14 is plotted in Figure 4-3. It should be noted that, for a given individual,  $\rho$  is a known constant. Then, the design procedure is as follows. Determine a reasonable lever arm for the elbow balance mass and find the corresponding mass ratio from Figure 4-2. Using this mass ratio and the desired transmissibility, find the shoulder moment ratio from Figure 4-3. The choice of a lever arm for the shoulder balance mass will allow the necessary balance mass to be calculated.

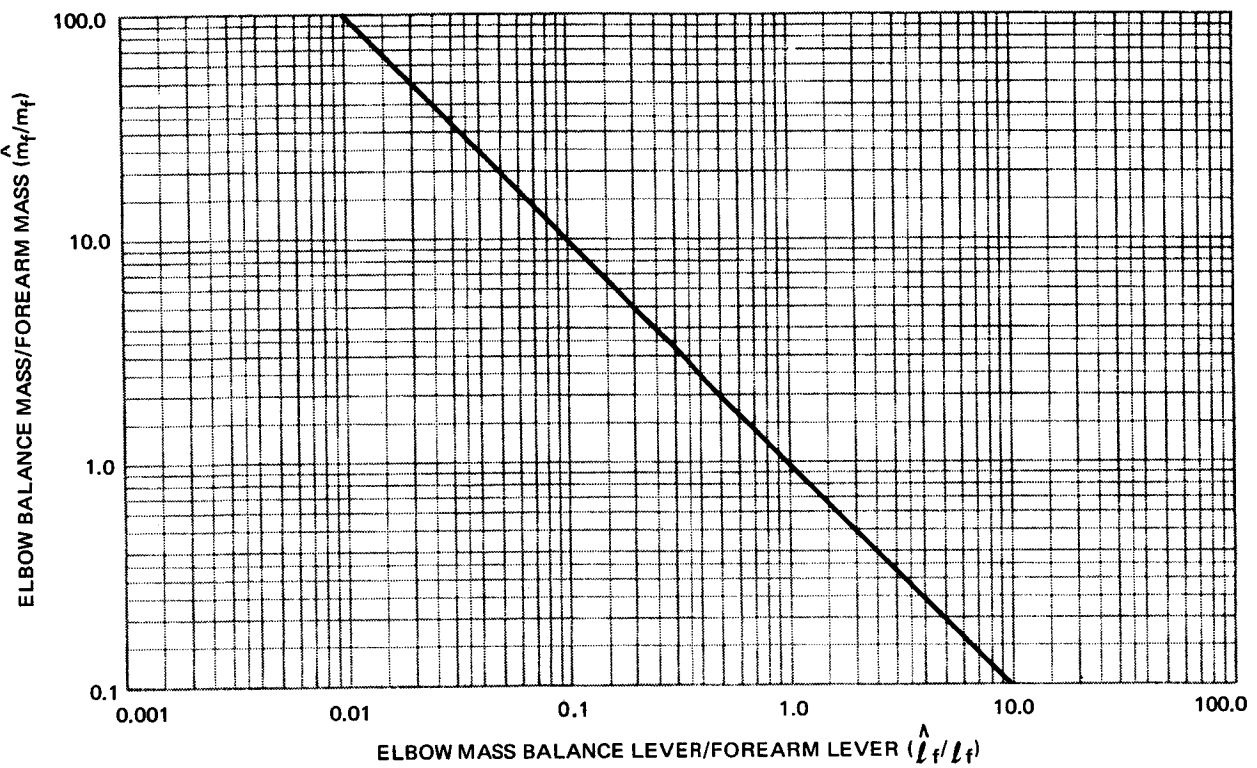


Figure 4-2. Balance Mass vs Lever Arm Fully Balanced Elbow

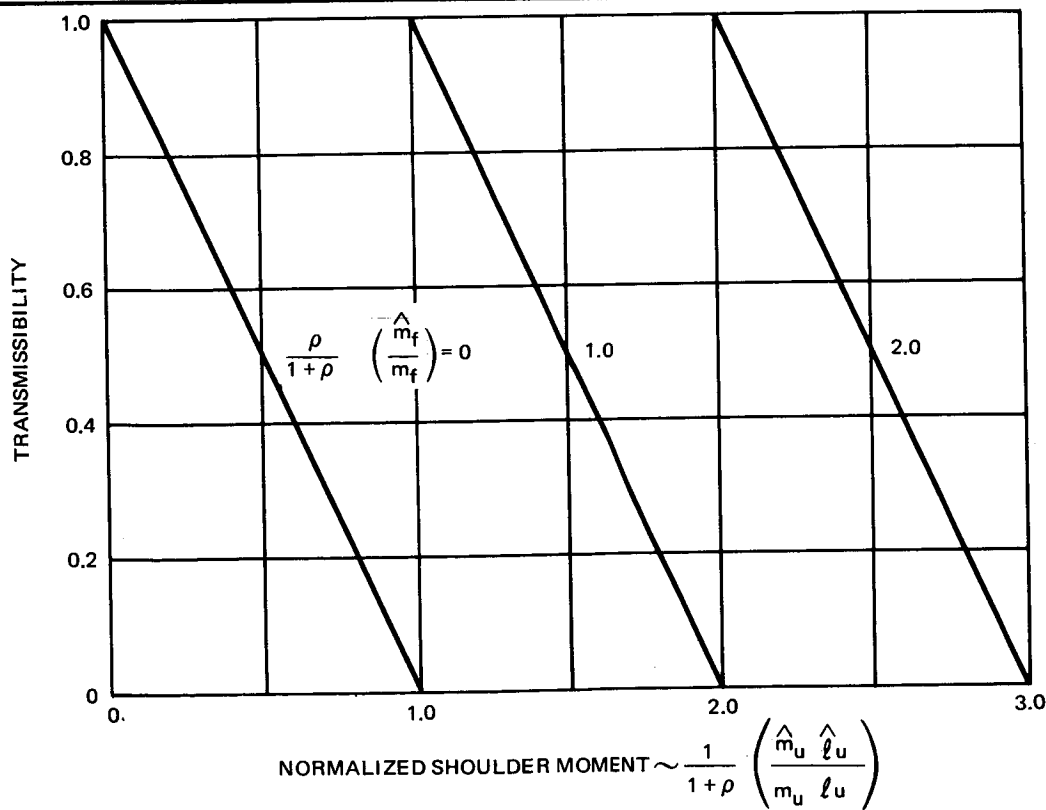


Figure 4-3. Transmissibility for Fully Balanced Elbow

Since the mass balance systems will be donned and doffed as required, an important design parameter is the sensitivity of transmissibility to the lever arms  $\hat{\ell}_u$  and  $\hat{\ell}_f$ . This will tell how carefully the mounting devices must be designed. From Equation 4-14,

$$\frac{\partial T_Y}{\partial \hat{\ell}_u} = - \frac{1}{(1 + \rho)} \frac{\hat{m}_u}{m_u \ell_u} . \quad (4-16)$$

For a given shoulder moment ratio this becomes

$$\frac{\partial T_Y}{\partial \hat{\ell}_u} = - \left[ \frac{1}{1 + \rho} \left( \frac{\hat{m}_u \hat{\ell}_u}{m_u \ell_u} \right) \right] \frac{1}{\hat{\ell}_u} . \quad (4-17)$$

Hence, the longer  $\hat{\ell}_u$  the less sensitive the transmissibility is to errors in attaching the shoulder balance mass. The sensitivity of transmissibility to  $\hat{\ell}_f$  is undefined; however, Equation 4-11 indicates that

$$\frac{\partial F_{r'max}}{\partial \hat{\ell}_f} \approx -\hat{m}_f = - \frac{\hat{m}_f \hat{\ell}_f}{\hat{\ell}_f} . \quad (4-18)$$

Again a longer lever arm implies a less sensitive system.

The choice of lever arms will depend on design considerations such as interference envelope, mounting bracket design, materials used (implies volume required), ease of attachment, storage geometry, etc. Many of these quantities can only be determined empirically or are very strongly dependent on vehicle characteristics. Therefore, reasonable lever arms will be arbitrarily selected to allow a discussion of feasibility. A 5-in. elbow lever arm will allow a comfortable posture while seated in an arm chair, and a 10-in. shoulder lever arm would allow approximately 30° of arm motion in the frontal plane, assuming the distance from the shoulder to head is about 5 in. In the following discussion it is assumed that an order of magnitude reduction

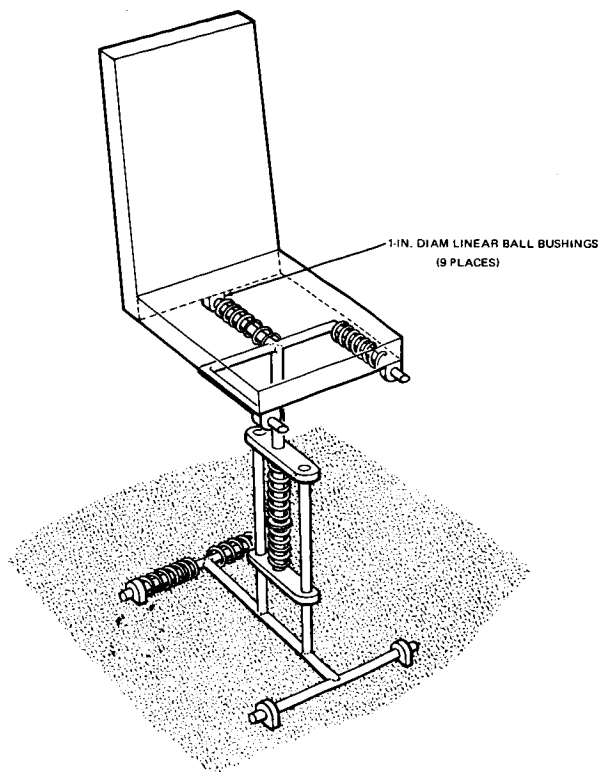


Figure 4-4. Crew Isolation Device (Seated)

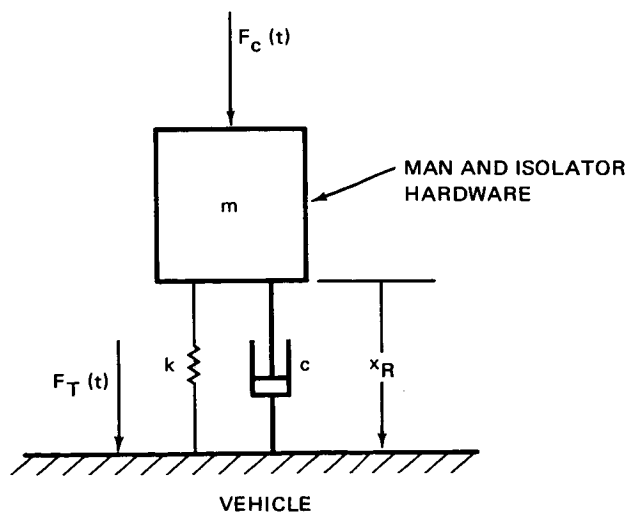


Figure 4-5. Simplified Model Used in Analysis of Shock Mount Scheme

where

$$\omega_n = \sqrt{\frac{k}{m}} = \text{system natural frequency} , \quad (4-23)$$

$$\zeta = \frac{c}{2\sqrt{km}} = \text{system damping ratio} , \quad (4-24)$$

$$\omega_d = \sqrt{1 - \zeta^2} \omega_n = \text{system damped natural frequency} , \quad (4-25)$$

$$D = \sqrt{(\omega_n^2 - \omega^2)^2 + 4\zeta^2 \omega_n^2 \omega^2} , \quad (4-26)$$

$$\alpha = \tan^{-1} \frac{2\zeta \sqrt{1 - \zeta^2}}{2\zeta^2 - 1 + \lambda^2} \quad (4-27)$$

$$\beta = \tan^{-1} \frac{2\zeta}{\lambda^2 - 1} \quad (4-28)$$

$$\lambda = \omega/\omega_n \quad (4-29)$$

The transmitted force is

$$F_T(t) = \frac{F_c \omega \omega_n}{D} \left[ \frac{\omega_n}{\omega_d} e^{-\zeta \omega_n t} \sin(\omega_d t + \alpha_2) \right] + \frac{1}{\omega} \sqrt{(2\zeta\omega)^2 + \omega_n^2} \sin(\omega t + \beta_2) \quad (4-30)$$

where

$$\alpha_2 = \tan^{-1} \frac{2\zeta \lambda^2 \sqrt{1 - \zeta^2}}{\lambda^2 (1 - 2\zeta^2) - 1} , \quad (4-31)$$

$$\beta_2 = \tan^{-1} \frac{2\zeta\lambda^3}{\lambda^2(1 - 4\zeta^2) - 1} . \quad (4-32)$$

In an ordinary vibration analysis the transient terms (the first terms inside the brackets of Equations 4-22 and 4-30) would be ignored. However, since the crew motion only involves at most a few cycles of the fundamental frequency, the transient terms become extremely important. The maximum values of the transient portions of Equations 4-22 and 4-30 will occur at

$$t_x = \frac{1}{\omega_d} \tan^{-1} \left[ \frac{\sqrt{1 - \zeta^2}}{\zeta} \left( \frac{\lambda^2 - 1}{\lambda^2 + 1} \right) \right] , \quad (4-33)$$

$$t_F = \frac{1}{\omega_d} \tan^{-1} \frac{\sqrt{1 - \zeta^2}}{\zeta} \left[ \frac{\lambda^2 - 4\zeta^2\lambda^2 - 1}{3\lambda^2 - 4\zeta^2\lambda^2 - 1} \right] . \quad (4-34)$$

The corresponding values of the transient terms will be

$$X_{RT}(t_x) = \frac{\lambda F_c}{k \sqrt{(\lambda^2 - 1)^2 + 4\zeta^2\lambda^2}} \exp - \left\{ \frac{\zeta}{\sqrt{1 - \zeta^2}} \cdot \tan^{-1} \left[ \frac{\sqrt{1 - \zeta^2}}{\zeta} \left( \frac{\lambda^2 - 1}{\lambda^2 + 1} \right) \right] \right\} , \quad (4-35)$$

$$F_{TT}(t_f) = \frac{\lambda F_c}{\sqrt{(\lambda^2 - 1)^2 + 4\zeta^2\lambda^2}} \exp - \left\{ \frac{\zeta}{\sqrt{1 - \zeta^2}} \cdot \tan^{-1} \left[ \frac{\sqrt{1 - \zeta^2}}{\zeta} \frac{(\lambda^2 - 4\zeta^2\lambda^2 - 1)}{(3\lambda^2 - 4\zeta^2\lambda^2 - 1)} \right] \right\} . \quad (4-36)$$

The peak values of the driven terms will be

$$X_{RD} = \frac{F_c}{k} \frac{1}{\sqrt{(\lambda^2 - 1)^2 + 4\zeta^2\lambda^2}} , \quad (4-37)$$

$$F_{TD} = \frac{F_c \sqrt{1 + 4\zeta^2 \lambda^2}}{\sqrt{(\lambda^2 - 1)^2 + 4\zeta^2 \lambda^2}}. \quad (4-38)$$

The sum of the transient and driven peak values yields a conservative estimate or upper bound of the actual peak value. The estimated maximum transmitted force and relative displacement are plotted in Figure 4-6 as functions of the frequency ratio  $\lambda$ , for two values of damping. The displacement bound is normalized by the static deflection  $F_c/k$  and the transmitted force, by the magnitude of the crew-induced force  $F_c$ . The expressions for the normalized estimates are identical when  $\zeta = 0$ ; hence, there are only three curves in Figure 4-6. It can be seen from this figure that the upper bounds approach asymptotes as  $\lambda$  gets large, and that large values of  $\lambda$  will be required to achieve significant reductions in transmitted force and relative displacement. Therefore, the dependence of the upper bounds on the damping ratio is illustrated by plotting the asymptotic value versus the damping ratio in Figure 4-7. Since it is desired to operate at small deflections and transmissibilities, it can be seen from this figure that the best value of damping is zero, although a value of slightly above 1/2 appears to be favorable also. It can be determined from Figure 4-6 that reductions of one and two orders of magnitude will require frequency ratios of 10 and 100 respectively. Since the fundamental frequency of crew-motion forces is typically 1 cps, the aforementioned frequency ratios will correspond to 0.1 and 0.01 cps. The latter frequency is very close to the control system natural frequency for the large orbiting laboratories (0.0067 cps for the Manual Orbiting Research Laboratory) (Reference 1). This will lead to control system isolator coupling problems. This coupling is termed base drive and is of such a nature, that the relationship between isolator relative displacement  $X_R$ , and the base motion  $X_V$  (movement of the vehicle caused by the attitude control system) is given by

$$\frac{X_R}{X_V} = \frac{s^2}{s^2 + 2\zeta\omega_n s + \omega_n^2}. \quad (4-39)$$

If the vehicle natural frequency is very near the isolator natural frequency, the lightly damped system will exhibit violent reactions. As an example, if the vehicle control system were controlling to within  $\pm 1^\circ$  and if the crew station were located 30 ft from the center of mass, the resulting base motion would be  $\pm 6.3$  in. The peak-to-peak relative displacement corresponding to the frequencies and damping ratios mentioned previously are given in Table 4-1.

Table 4-1  
PEAK-TO-PEAK DISPLACEMENT CAUSED BY BASE DRIVING

Isolator Natural Frequency	Damping Ratio	
	0. 0	0. 707
0. 01 cps	12. 1 in.	5. 5 in.
0. 1 cps	0. 06 in.	0. 06 in.

It is questionable if any of the displacements for the transmissibility of two order of magnitude are reasonable. However, if the vehicle is controlled to well inside  $1^\circ$ , 0.01 transmissibility may be achievable.

#### 4.3 TUNED SPRING MASS ISOLATORS

A tuned spring mass isolator is one in which a small auxiliary mass is coupled to the main mass through a spring and damper. By adjusting the natural frequency of the coupling network the isolator mass can be made to move so that the force transmitted to the main mass through the coupling network is out of phase (acting in an opposite direction) with the crew motion force. The resulting cancellation reduces the force applied to the vehicle.

The isolating mass can be mechanized in two ways, these are shown schematically in Figures 4-8 and 4-9. In Figure 4-8 the mass is attached in the traditional manner, whereas in Figure 4-9, it is mounted between the chair and vehicle.

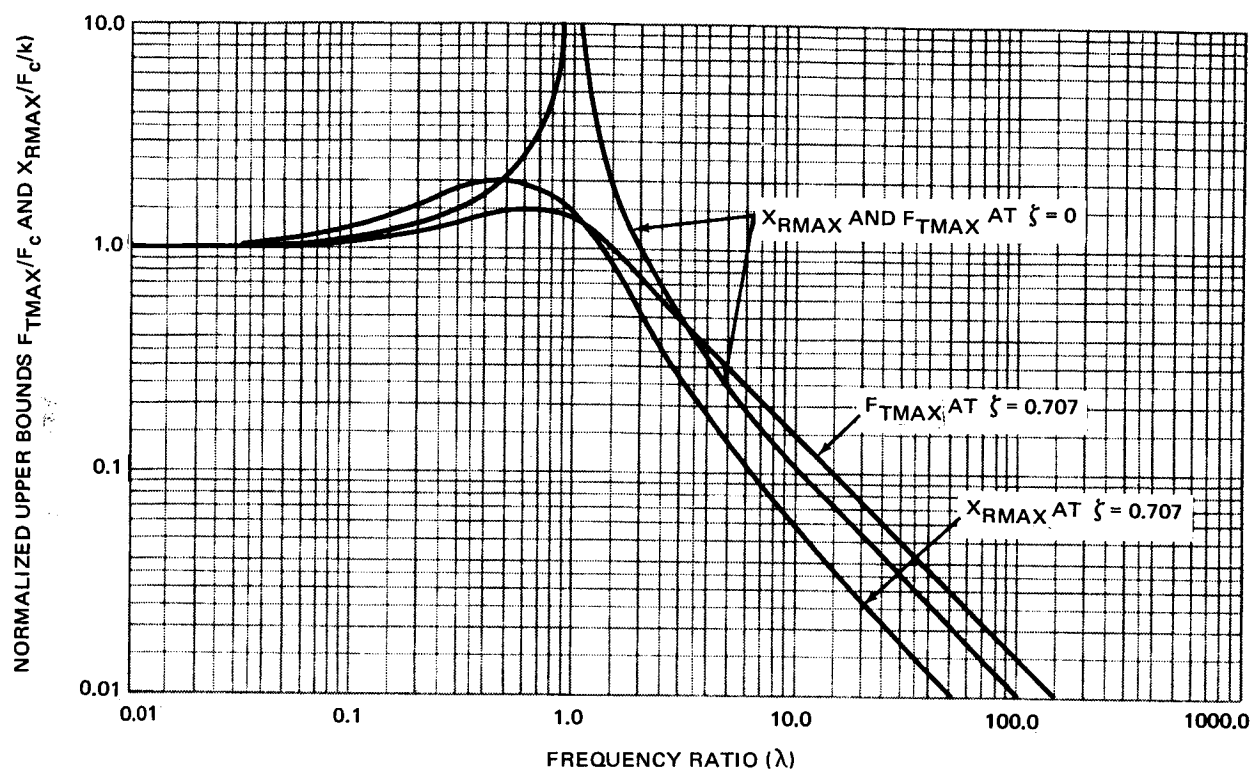


Figure 4-6. Normalized Upper Bounds vs Frequency Ratio

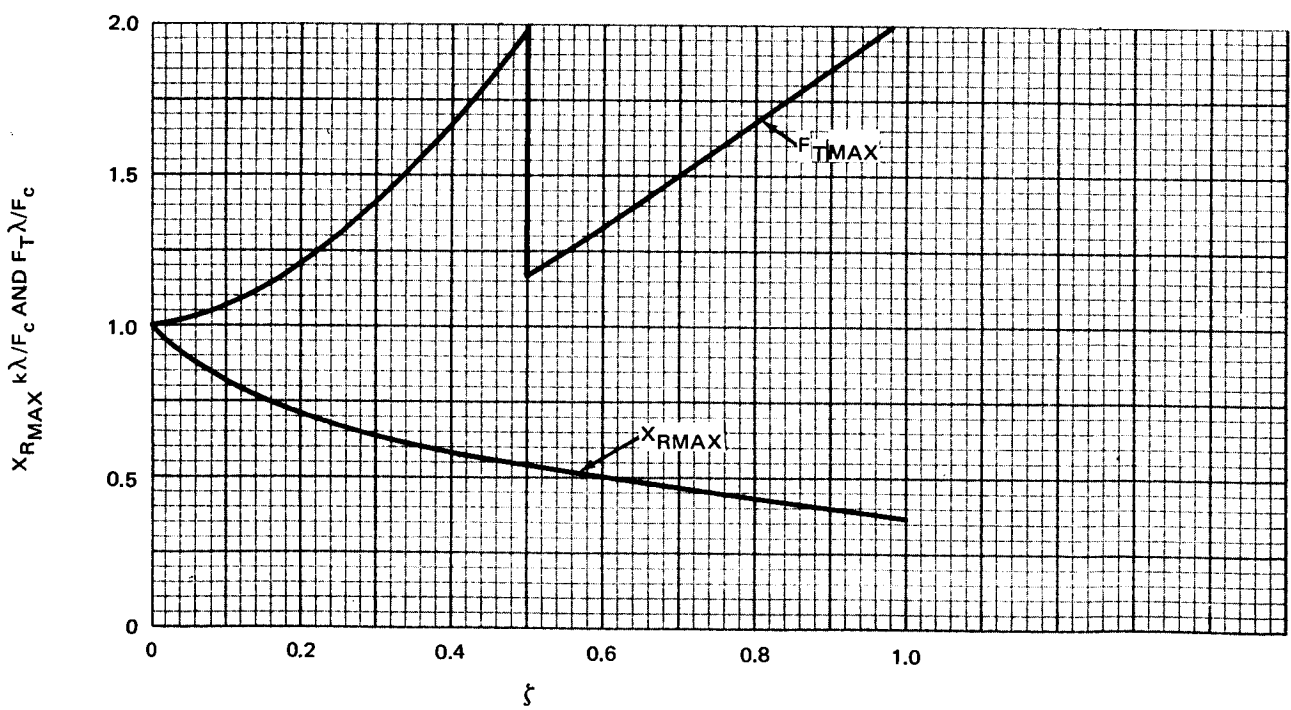


Figure 4-7. Variation of Displacement and Transmitted Force with Damping Ratio

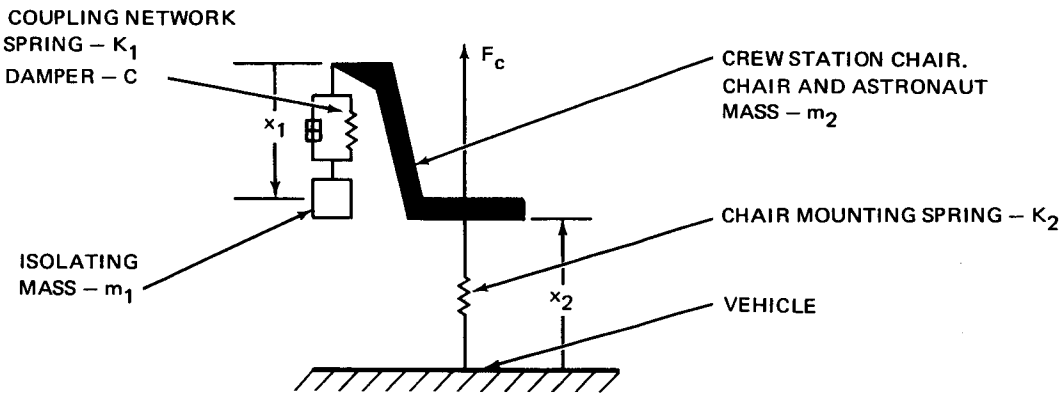


Figure 4-8. Traditional Mounting Arrangement

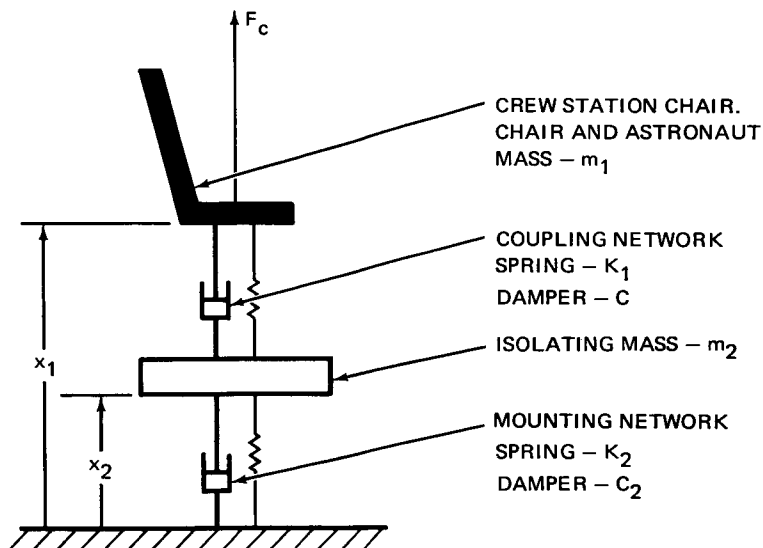


Figure 4-9. Alternate Mounting Arrangement

The equations of motion for the configuration of Figure 4-8 are given by

$$m_1 \ddot{x}_1 + c \dot{x}_1 + k_1 x_1 - m_1 \ddot{x}_2 = 0 , \quad (4-40)$$

$$m_2 \ddot{x}_2 + k_2 x_2 + c \dot{x}_1 + k_1 x_1 = F_c . \quad (4-41)$$

The transmitted force to the vehicle is

$$F_T = k_2 x_2 . \quad (4-42)$$

Equation 4-42 indicates that this scheme has the advantage of simultaneously reducing both the transmitted force and the relative displacement of the astronaut. The transfer functions relating the various independent variables are

$$\frac{x_1}{x_S} = \frac{\omega_2^2 s^2}{s^4 + 2\zeta\omega_1(1+\rho)s^3 + [\omega_1^2 - (1+\rho) + \omega_2^2]s^2 + 2\zeta\omega_1\omega_2^2 s + \omega_1^2\omega_2^2} , \quad (4-43)$$

$$\frac{x_2}{x_S} = \frac{(s^2 + 2\zeta\omega_1 s + \omega_1^2)\omega_2^2}{s^4 + 2\zeta\omega_1(1+\rho)s^3 + [\omega_1^2(1+\rho) + \omega_2^2]s^2 + 2\omega_1\omega_2^2 s + \omega_1^2\omega_2^2} , \quad (4-44)$$

$$\frac{F_T}{F_c} = \frac{x_2}{x_S} , \quad (4-45)$$

where

$$x_S = \frac{1}{k_2} F_c , \quad (4-46)$$

$$\omega_1^2 = k_1/m_1 , \quad (4-47)$$

$$\zeta = c/2 \sqrt{k_1 m_1} , \quad (4-48)$$

$$\omega_2^2 = k_2/m_2 , \quad (4-49)$$

$$\rho = m_1/m_2 . \quad (4-50)$$

The denominator of these functions can be factored into the form

$$(s^2 + 2\eta_1 \Omega_1 s + \Omega_1^2)(s^2 + 2\eta_2 \Omega_2 s + \Omega_2^2) . \quad (4-51)$$

It can be shown that, if the damping ratio  $\zeta$  and mass ratio  $\rho$  are small and the two frequencies  $\omega_1$  and  $\omega_2$  are well separated, the factored frequencies  $\Omega_1$  and  $\Omega_2$  are given to a close approximation by

$$\Omega_1 = \left[ 1 - \frac{\rho \omega_1^2}{2(\omega_2^2 - \omega_1^2)} \right] \omega_1 , \quad (4-52)$$

$$\Omega_2 = \left[ 1 + \frac{\rho \omega_1^2}{2(\omega_2^2 - \omega_1^2)} \right] \omega_2 . \quad (4-53)$$

If  $\omega_2$  is chosen greater than  $\omega_1$ , the magnitude of Equation 4-44 will take on the form of Figure 4-10. This figure exhibits a notch isolation characteristic in the vicinity of  $\Omega_B$ . The first peak in the graph is caused by the resonance at  $\Omega_1$ , the trough by the numerator resonance at  $\omega_1$ , and the second peak and high-frequency characteristics by the resonance at  $\Omega_2$ . Since the high frequency characteristics resemble those of the shock isolator scheme and since the latter was shown to be unfeasible, it is the notch isolation characteristic of this system that must be used to attenuate the crew-motion forces.

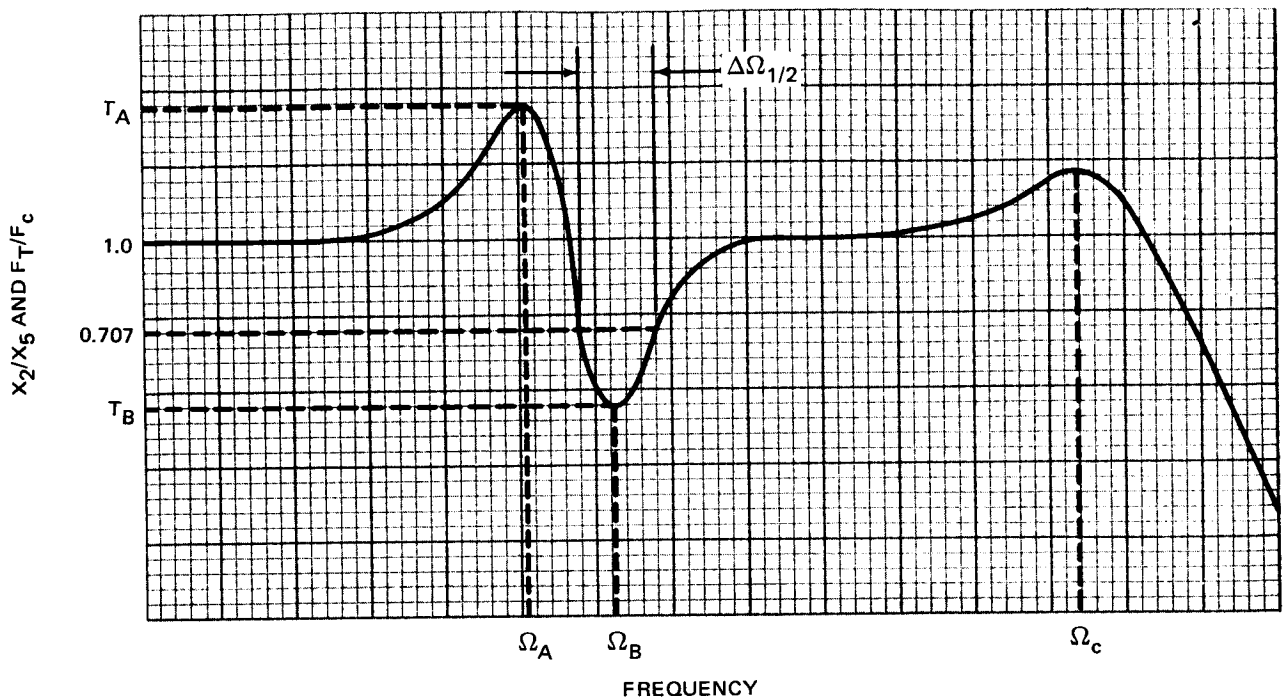


Figure 4-10. Notch Isolation Characteristics Definitions

It is now possible to justify the assumptions made previously. The magnitude of attention at the notch frequency  $\Omega_B$  is inversely proportional to the damping ratio; hence, small damping ratios are again required. The mass ratio was chosen small to insure a practical design. The frequencies  $\omega_1$  and  $\omega_2$  were assumed separated to make sure that the resonance at  $\Omega_B$  could not affect the notch attenuation.

Referring to Figure 4-10, the important characteristics of this curve are the magnitude  $T_A$  of the unwanted resonance at  $\Omega_A$ , the attenuation  $T_B$  at the notch frequency  $\Omega_B$ , and the width of the notch  $\Delta\Omega$  at the half power point, where  $|F_T/F_c| = 0.707$ . This latter characteristic is important since the energy of a particular crew motion is not concentrated at one frequency but spread over a small range of frequencies. A parameterization study was conducted to determine how the system parameters  $\zeta$ ,  $\rho$ ,  $\omega_1$ ,  $\omega_3$  affect these characteristics. Figures 4-11 and 4-12 indicate the effect of the system parameters on  $T_A$  and  $T_B$ , whereas Table 4-2 summarizes the effect on the notch width  $\Delta\Omega$ .

DAMPING COEFFICIENT ( $\xi$ )

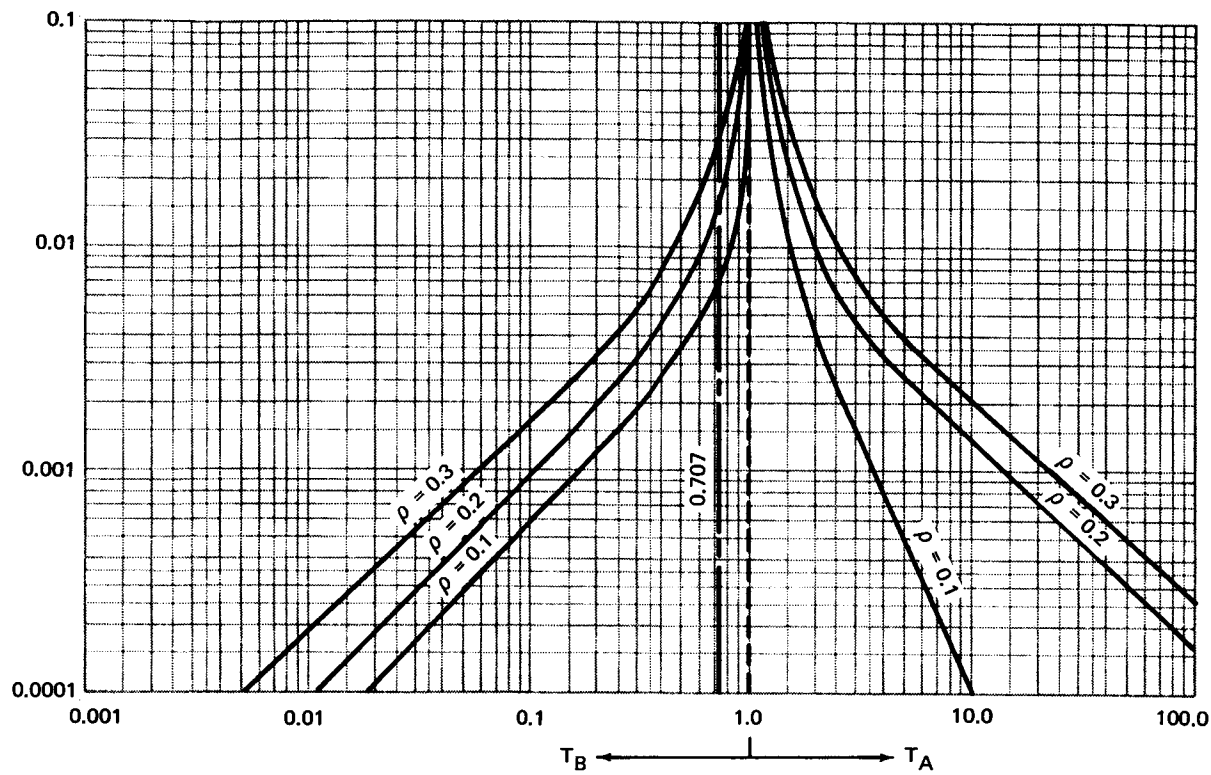


Figure 4-11. Values of  $T_A$  and  $T_B$  vs  $\xi$  and  $\rho$  with  $\omega_2/\omega_1 = 3.0$

DAMPING COEFFICIENT ( $\xi$ )

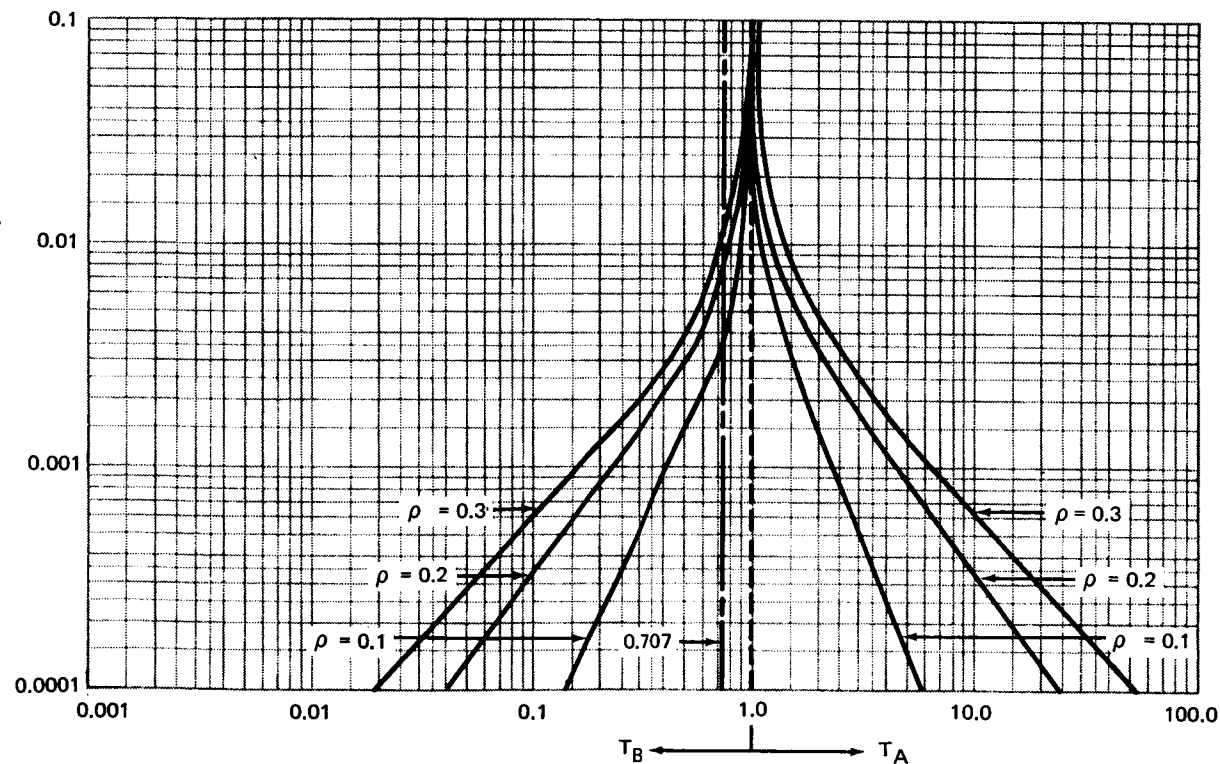


Figure 4-12. Values of  $T_A$  and  $T_B$  vs  $\xi$  and  $\rho$  with  $\omega_2/\omega_1 = 5.0$

The dash marks in Table 4-2 indicate that for the particular combination of system parameters the amplitude ratio at the notch frequency was not less than 0.707, and hence the notch width was undefined.

Table 4-2  
EFFECT OF SYSTEM PARAMETERS ON NORMALIZED  
NOTCH WIDTH  $\Delta\Omega/\omega_1$

	$\frac{\omega_2}{\omega_1} = 3.0$			$\frac{\omega_2}{\omega_1} = 5.0$		
	$\zeta = 0.1$	$\zeta = 0.01$	$\zeta = 0.001$	$\zeta = 0.1$	$\zeta = 0.01$	$\zeta = 0.001$
$\rho = 0.1$	—	—	0.00302	—	—	0.00485
$\rho = 0.2$	—	0.015	0.02625	—	—	0.01038
$\rho = 0.3$	—	0.0343	0.04015	—	—	0.01575

There are two basic problems with the scheme. From Figures 4-11 and 4-12, it is apparent that extremely low values of damping are required and that the system is quite sensitive to changes in damping. It is questionable if such a low value of damping could be designed to a very tight tolerance. The other problem area is in the notch width. Table 4-2 indicates that the notch width is less than about 4% of the isolator frequency  $\omega_1$ , which is approximately equal to the notch frequency  $\Omega_B$ . Since the fundamental frequencies of the crew-motion forces vary by more than  $\pm 2\%$ , it is doubtful that a satisfactory system of this nature could be designed.

The equations of motion for the configuration of Figure 4-9 are given by

$$m_1 \ddot{x}_1 + c_1 \dot{x}_1 + k_1 x_1 - c_1 \dot{x}_2 - k_1 x_2 = F_c , \quad (4-54)$$

$$m_2 \ddot{x}_2 + (c_1 + c_2) \dot{x}_2 + (k_1 + k_2) x_2 - c_1 \dot{x}_1 - k_1 x_1 = 0 . \quad (4-55)$$

The force transmitted to the vehicle is given by

$$F_T = c_2 \dot{x}_2 + k_2 x_2 . \quad (4-56)$$

The corresponding transfer functions are

$$\frac{x_2}{x_S} = \frac{\left[ s^2 + 2(\zeta_1 \omega_1 + \zeta_2 \omega_2)s + \omega_1^2 + \omega_2^2 \right]}{D(s)} \frac{\omega_2^2}{\rho} , \quad (4-57)$$

$$\frac{x_2}{x_S} = \frac{2\zeta\omega_1 s + \omega_1^2}{D(s)} , \quad (4-58)$$

$$\frac{F_T}{F_c} = \left( \frac{2\zeta_2}{\omega_2} s + 1 \right) \frac{x_2}{x_S} , \quad (4-59)$$

where

$$D(s) = s^4 + 2 \left[ (1 + \rho) \zeta_1 \omega_1 + \zeta_2 \omega_2 \right] s^3 + \left[ (1 + \rho) \omega_1^2 + \omega_2^2 + 2\zeta_1 \omega_1 2\zeta_2 \omega_2 \right] s^2 + 2\omega_1 \omega_2 (\zeta_1 \omega_2 + \zeta_2 \omega_1) s + \omega_1^2 \omega_2^2 . \quad (4-60)$$

A trial-and-error procedure was used to find a set of system parameters which would yield a reduction of two order of magnitude in crew-motion force at  $f = 1$  cps. The parameters found to give the desired system characteristic are given in Table 4-3.

The resulting frequency curves are shown in Figures 4-13, 4-14, and 4-15. These indicate that this system has promise. Future analysis will have to be performed to investigate the transient response characteristics and any coupling phenomena which may exist.

Table 4-3  
PARAMETER VALUES

Parameter	Value
$m_1$	7.0 slugs
$k_1$	2.0 lb/ft
$d_1$	6.0 lb/ft/sec
$m_2$	1.4 slugs
$k_2$	5.0 lb/ft
$d_2$	0.083 lb/ft/sec

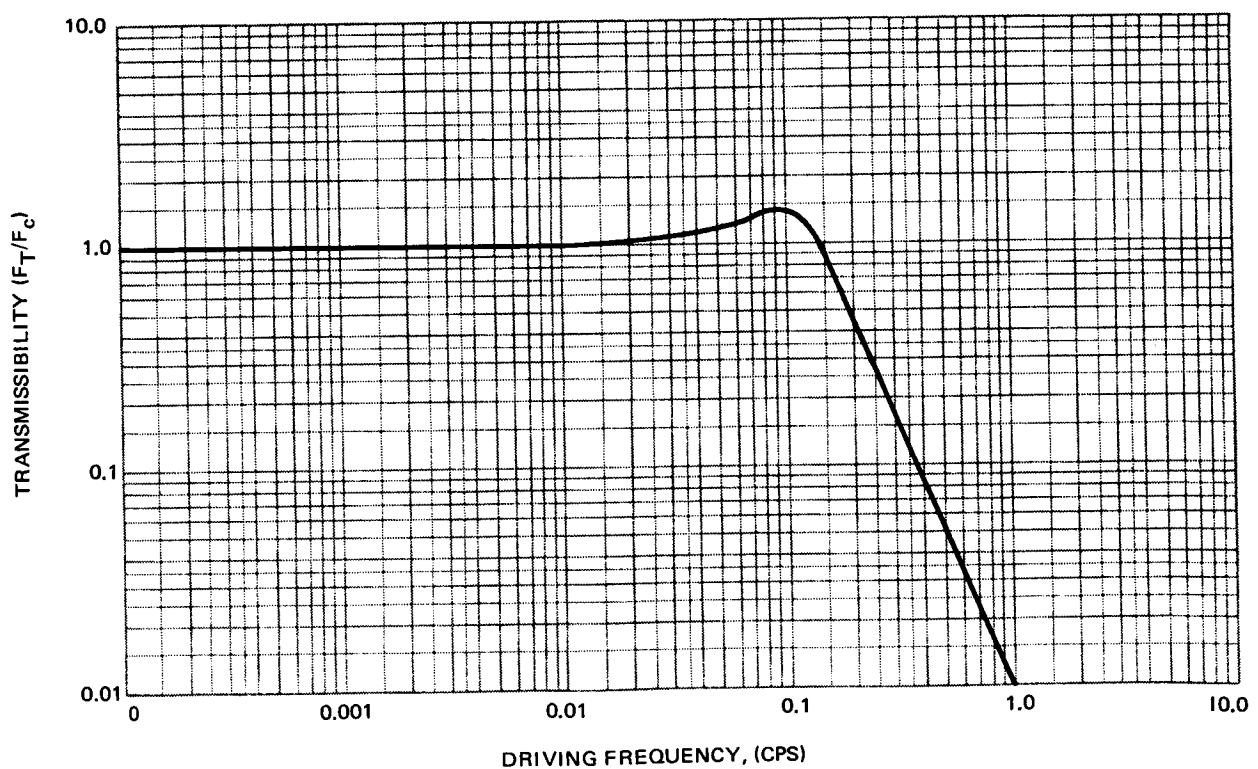


Figure 4-13. Transmissibility vs Driving Frequency

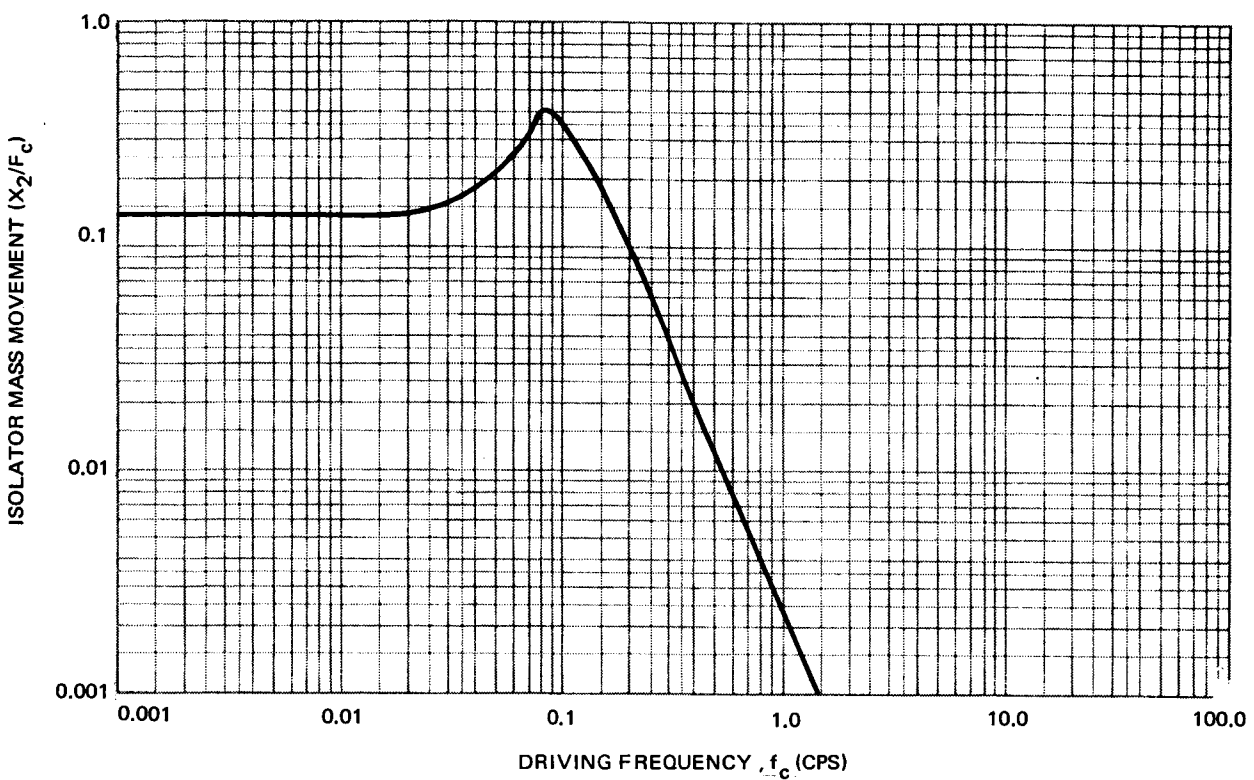


Figure 4-14. Isolator Mass Movement vs Driving Frequency

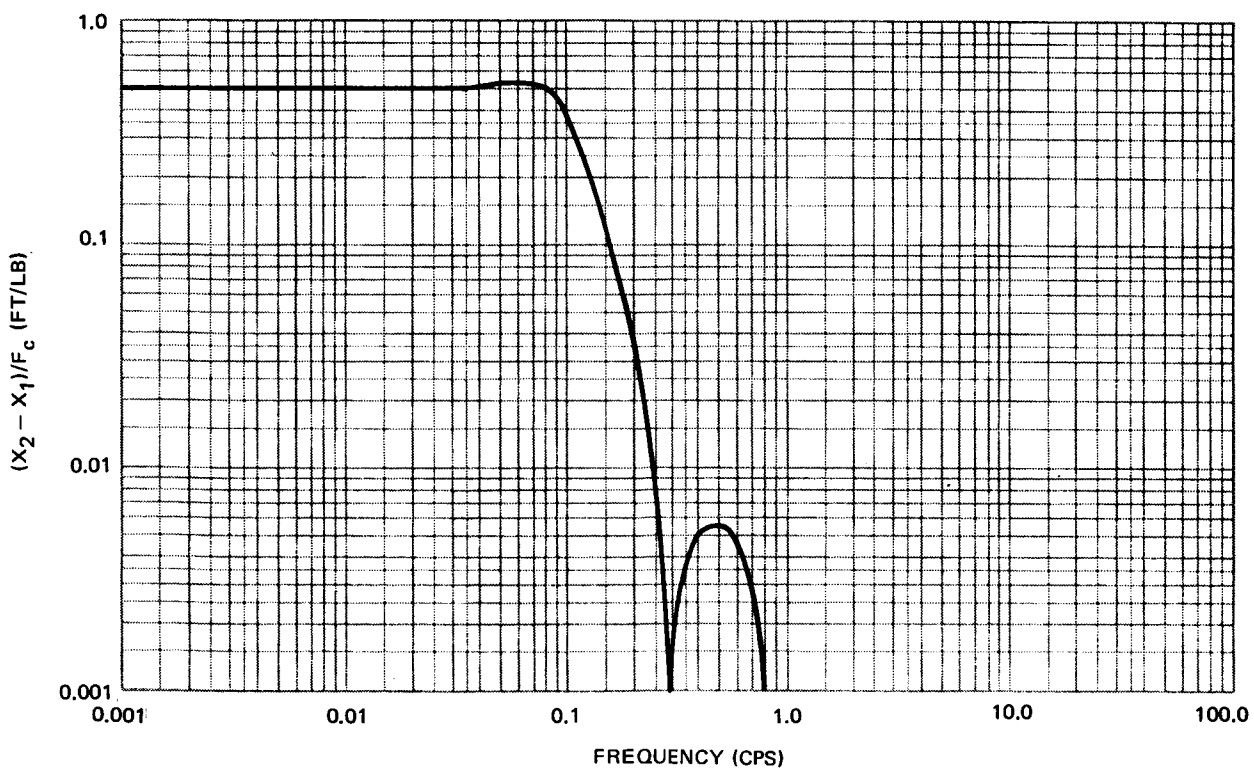


Figure 4-15. Isolator Chair Separation vs Frequency

#### 4.4 PIVOTED TUNED ISOLATOR

The pivoted tuned isolator is described in Reference 13. In this scheme the isolator mass is mounted on a pivot so that it moves in a direction opposite to the main mass. In Reference 13 the concept is applied to the problem of helicopter vibration isolation. It is claimed that the device works well for a large range of occupant weights and for low values of driving frequency.

The model used for this analysis is shown in Figure 4-16. The equations of motion are given by

$$(m_1 + \Lambda^2 m_3) \ddot{x}_1 + c_1 \dot{x}_1 + k_1 + (m_1 - m_3 \Lambda) \ddot{x}_2 = F, \quad (4-61)$$

$$(m_1 - m_3 \Lambda) \ddot{x}_1 + (m_1 + m_2 + m_3) \ddot{x}_2 + c_2 \dot{x}_2 + k_2 x_2 = F, \quad (4-62)$$

where  $\Lambda = a/b$ . The transmitted force is given by

$$F_T = c_2 \dot{x}_2 + k_2 x_2 \quad (4-63)$$

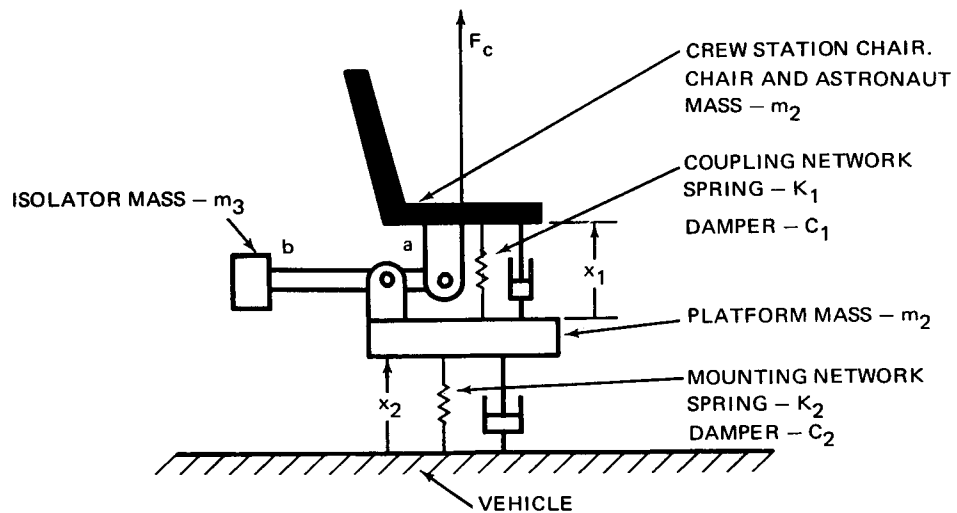


Figure 4-16. Pivoted Tuned Isolator

The transfer functions corresponding to these equations are

$$\frac{X_1}{F_c} = \frac{[m_2 + (1 + \Lambda)m_3]s^2 + c_2 s + k_2}{D(s)}, \quad (4-64)$$

$$\frac{X_2}{F_c} = \frac{(1 + \Lambda)m_3 s^2 + c_1 s + k_1}{D(s)}, \quad (4-65)$$

$$\frac{F_T}{F_c} = (c_2 s + k_2) \frac{X_2}{F_c}, \quad (4-66)$$

where

$$D(s) = [m_2(m_1 + \Lambda^2 m_3) + m_1 m_3 (1 + \Lambda)^2]s^4 + [(m_1 + \Lambda^2 m_3)c_2 + m_T c_1]s^3 \\ + [(m_1 + \Lambda^2 m_3)k_2 + m_T k_1 + c_1 c_2]s^2 + (c_1 k_2 + c_2 k_1)s + k_1 k_2. \quad (4-67)$$

A trial-and-error approach was again used to determine a set of parameters which would yield a reduction of two order of magnitude at 1 cps. The set of parameters is given in Table 4-4.

The transfer functions of Equations 4-64, 4-65, and 4-66 are plotted in Figures 4-17, 4-18, and 4-19. These figures indicate that the transmitted force and relative displacement of the astronaut will be quite small if the frequency content of crew motion below 1 cps is negligible. The parameters of Table 4-1 were varied to determine the sensitivity of the transmissibility function to each parameter. The motion of the resonance peak and the notch frequency as a function of parameter variations are shown in Figure 4-20. This figure indicates that the unwanted peak of the transmissibility function is insensitive to small changes in  $m_2$ ,  $m_3$ , and  $a/b$ . Hence, if more attenuation is desired at the notch frequency, changes in  $m_2$ ,  $m_3$ , or  $a/b$  will serve without raising the undesirable peak; conversely, if less attenuation is

Table 4-4  
NOMINAL PARAMETERS FOR PIVOTED TUNED ISOLATOR

Parameter	Value
$\Lambda$	0.6
$m_1$	5.28 slugs
$c_1$	0.8 lb/ft/sec
$k_1$	35 lb/ft
$m_2$	1.5 slugs
$c_2$	3.5 lb/ft/sec
$k_2$	18 lb/ft
$m_3$	0.2 slug

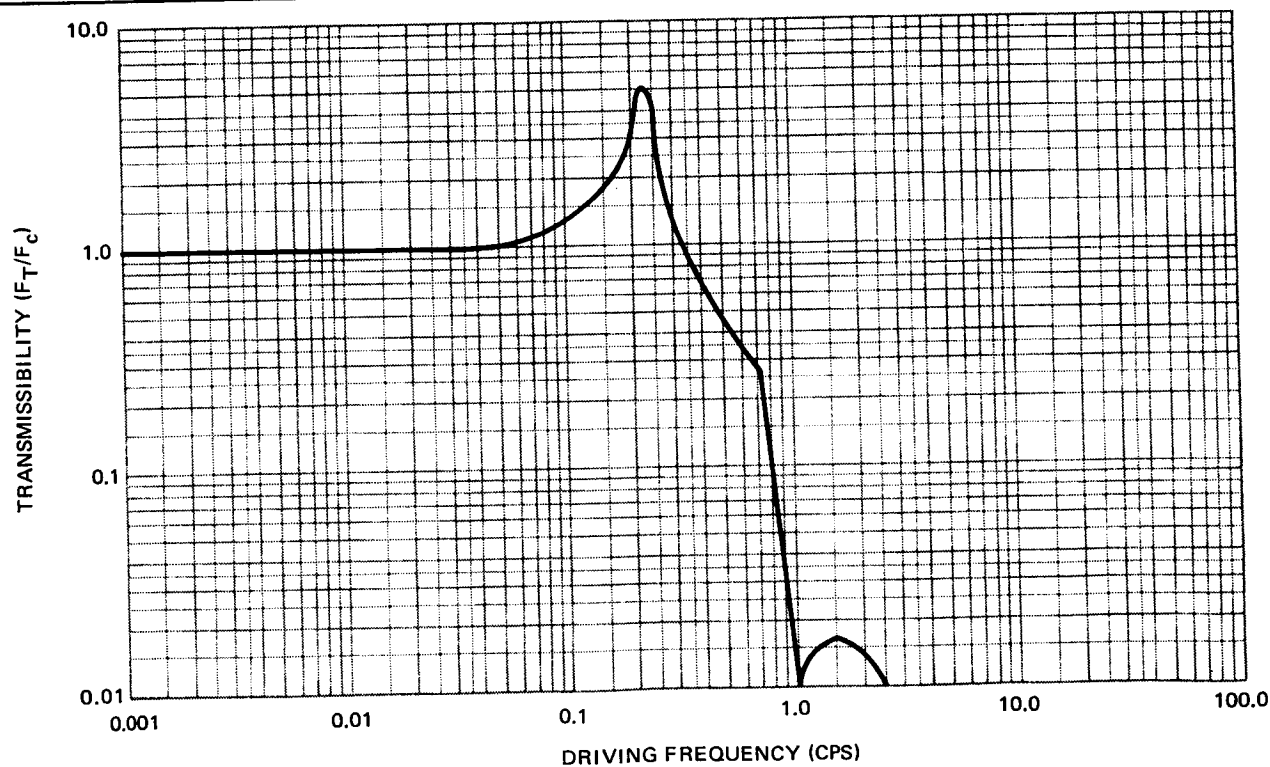


Figure 4-17. Transmissibility vs Driving Frequency

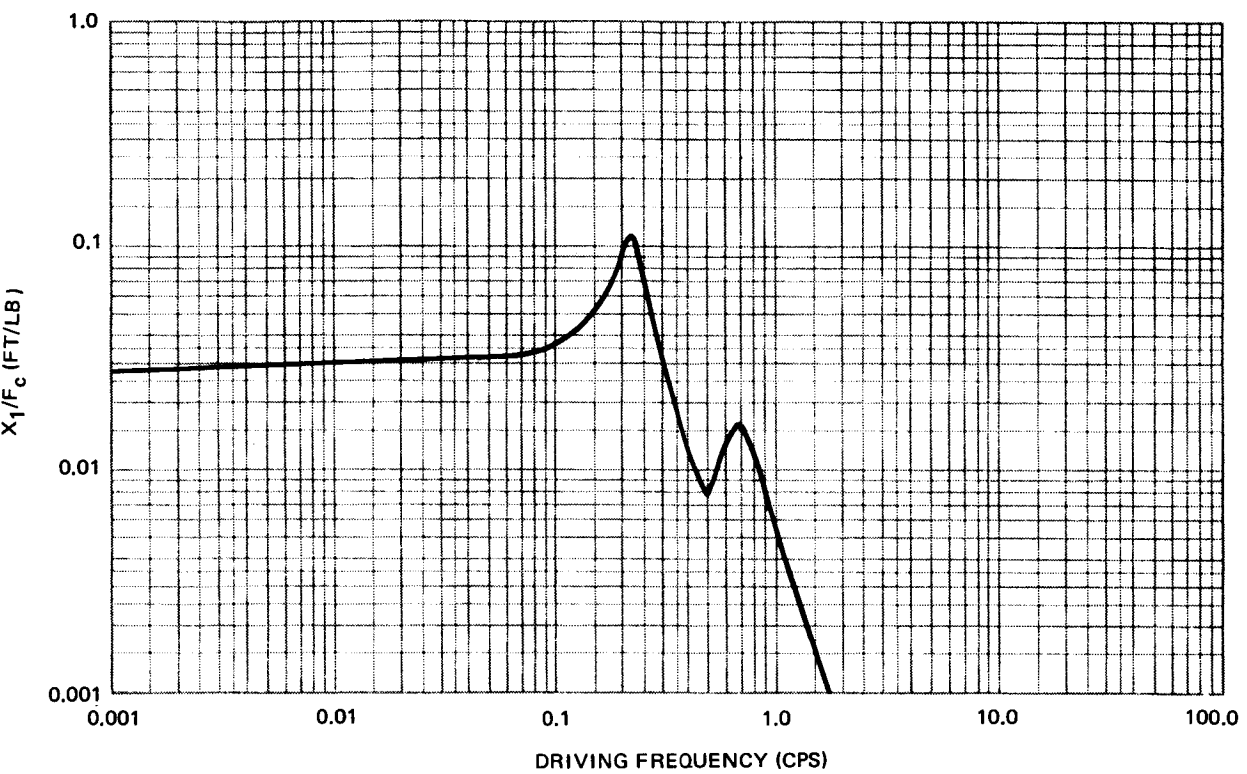


Figure 4-18. Ratio  $X_1/F_c$  vs Driving Frequency



Figure 4-19. Ratio  $X_2/F_c$  vs Driving Frequency

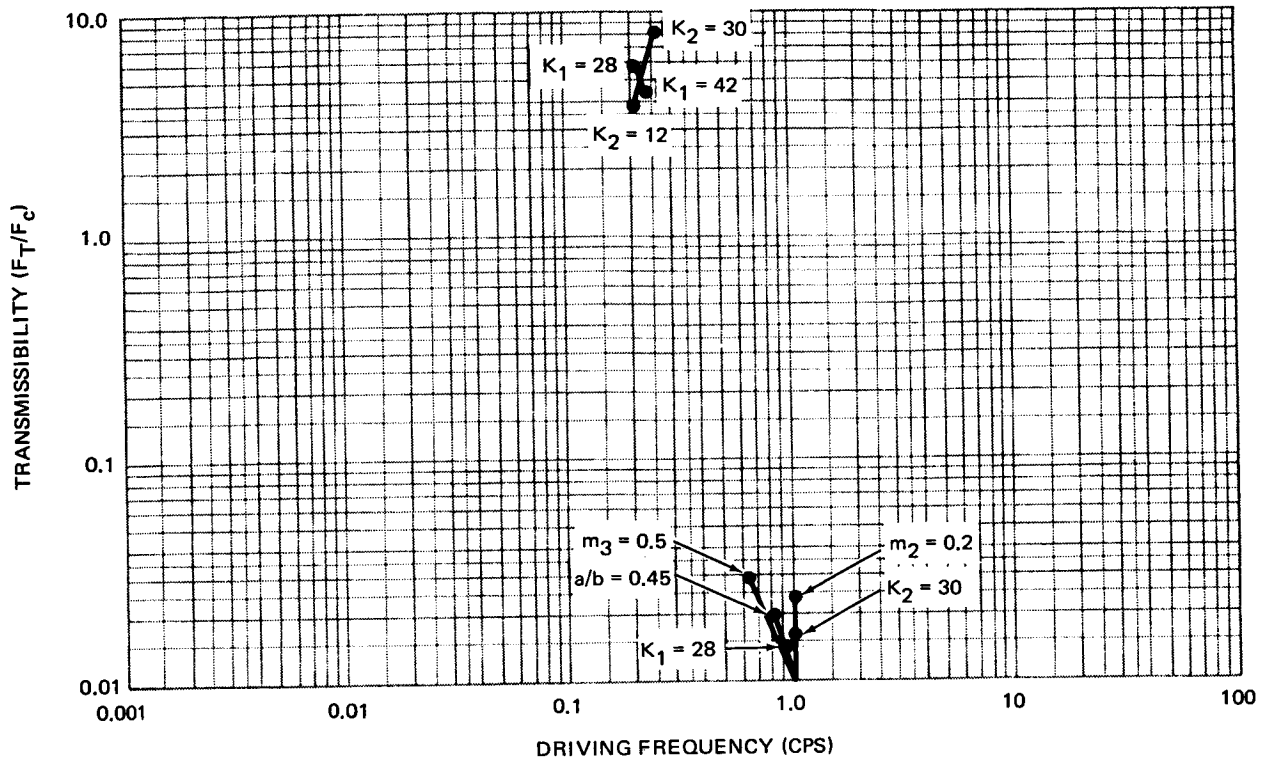


Figure 4-20. Sensitivity of Transmissibility Function

required at the notch, changes in  $k_1$  or  $k_2$  will simultaneously reduce the unwanted peak value. Figure 4-21 shows how the transmissibility function varies with the damping constant  $c_2$ . The transient response characteristics of this system were investigated by an analog simulation; the response to two typical force histories (cough and arm motion) were investigated for the two damping values of Figure 4-21. (It was felt that the lower peak in the frequency domain, corresponding to the dashed curve, might result in a lower peak in the transient, but this was not the case.) The results of this analog study are shown in Figures 4-22 and 4-23. For arm motion, the ratio of peak transmitted force (0.93 lb) to peak input force (10 lb) is 0.093. The same ratio for the cough is  $0.645/18 = 0.0358$ . The larger reduction ratio for the cough is because of the higher frequencies prevalent in its force history.

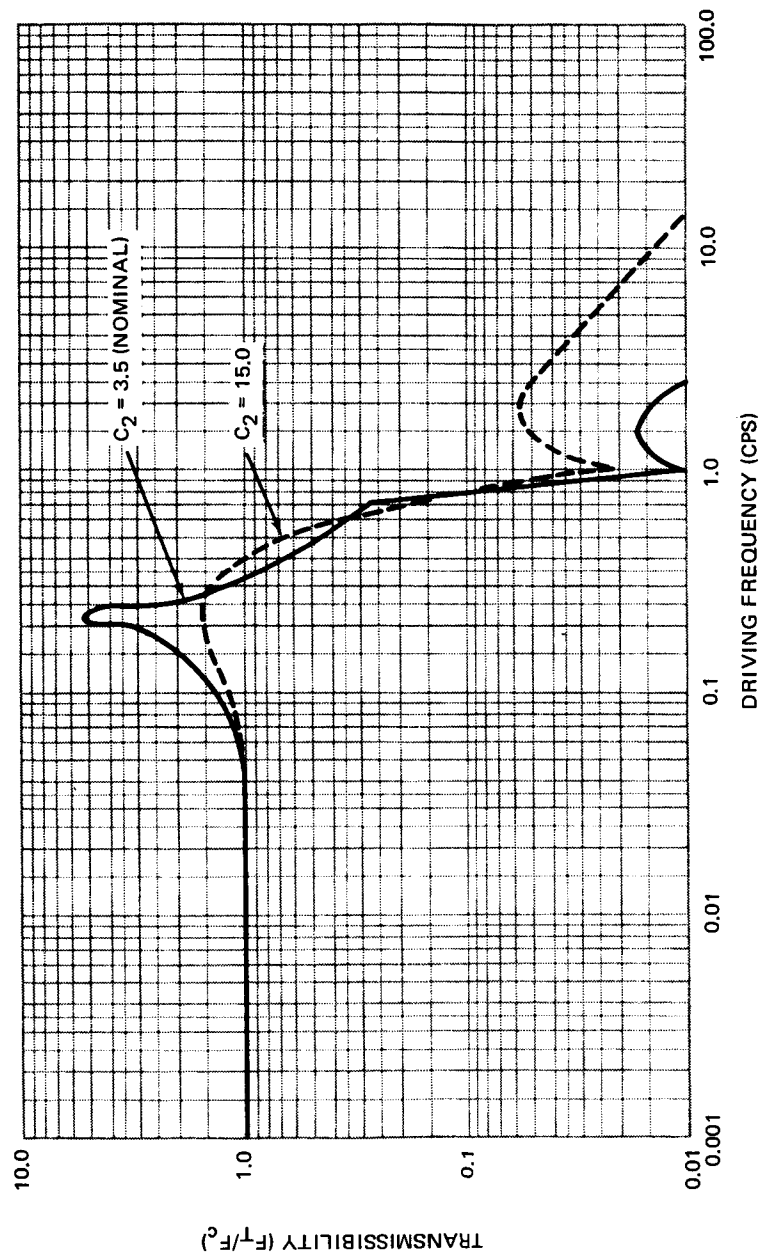


Figure 4-21. Sensitivity of Transmissibility to  $C_2$

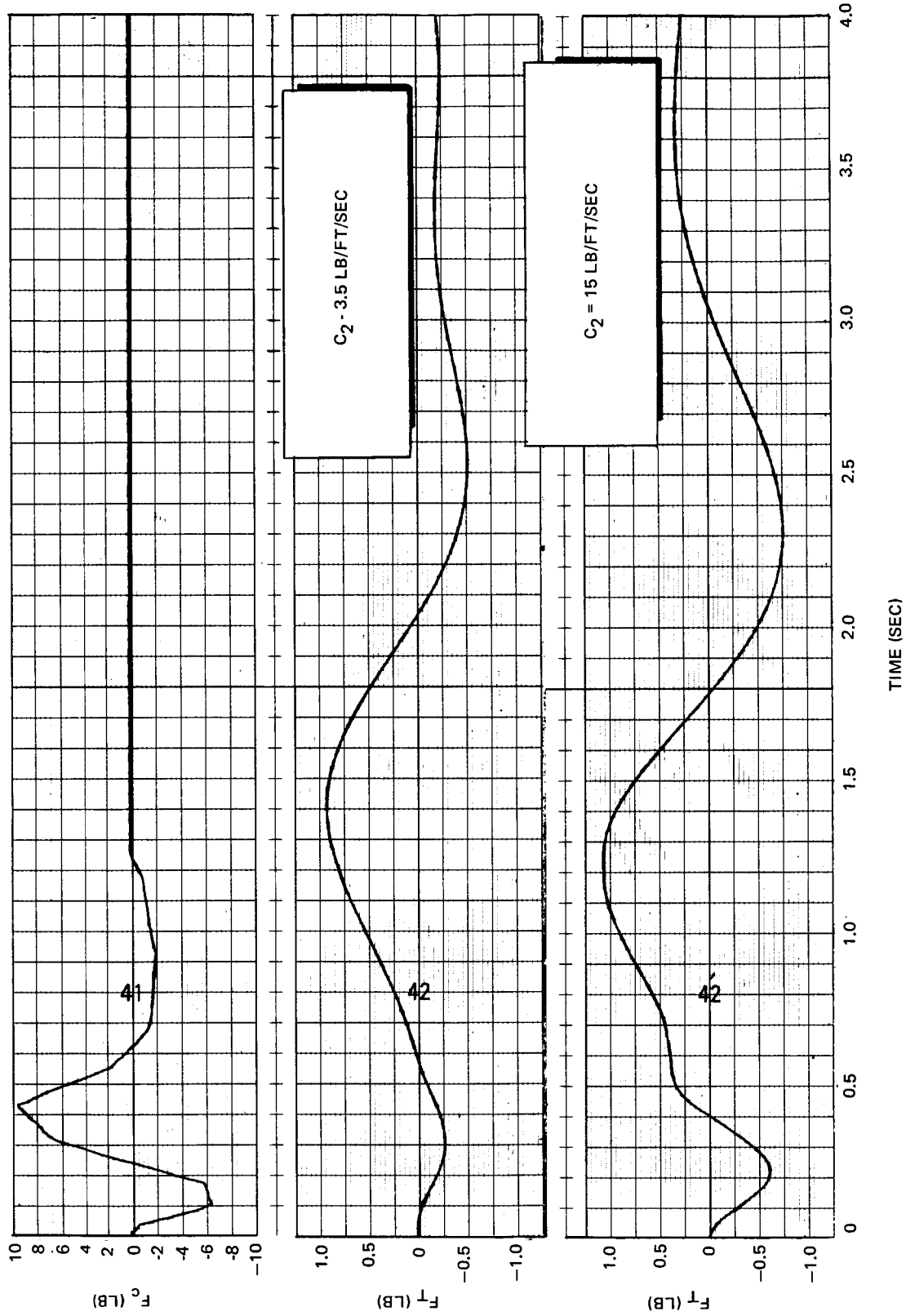


Figure 4-22. Transmitted Force vs Time for Arm Motion

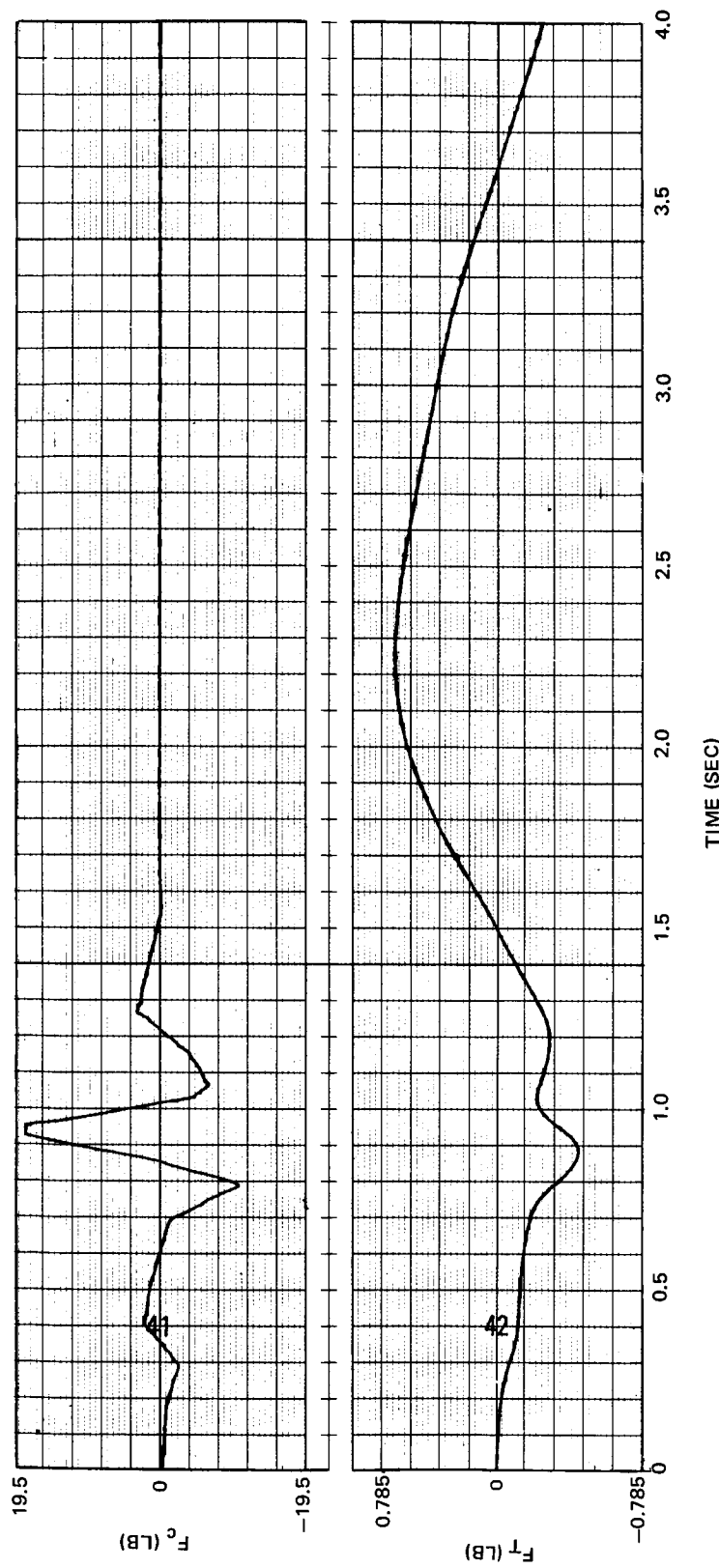


Figure 4-23. Transmitted Force vs Time for Cough

## Section 5

### CONCLUSIONS AND RECOMMENDATIONS

Crew motion is a major source of disturbance in an orbiting laboratory. Crew-motion forces cause significant disturbance of experiments requiring extremely accurate acceleration profiles, attitude, or attitude rate. Even those crew motions arising from crew-station activities cause accelerations that exceed the requirements of a majority of Project Thermo Experiments. The vehicle attitude errors arising from crew-station activities exceed the requirements of a minority of the ATM experiments and those experiments summarized in Figure 1-1.

The acceleration tolerances quoted for Project Thermo are conservative estimates of the actual requirements. The latter are known to depend on the frequency content of the acceleration histories. This fact reflects the basic lack of understanding of the phenomena involved in the behavior of propellants under low gravity which makes the Project Thermo experiments all the more urgent. In anticipation of that time when these requirements can be specified in a more exact form, the data in this report has been extended beyond showing peak accelerations to include what hopefully will prove to be useful criteria, namely, the peak velocity and RMS velocity (or average kinetic energy) at possible experiment locations.

The conclusions regarding the attitude accuracies of the larger laboratories are in conflict with many of the previously held theories. These results indicate that crew-station operations will have much less affect than previously believed. This difference exists because the previous estimates of crew-motion effect were based on assumed models of crew motion rather than on experimental data.

A number of suggestions are made in Section 2 for ways in which considerations of crew motion could affect design of the crew station. It is pointed out that data relating the effect of crew immobility on crew performance is

unavailable. Also required is data on the frequency of body functions and the effects on crew performance and comfort of lowering these frequencies to extend the periods of crew immobility.

The preliminary analyses presented indicate that two isolation devices have a high probability of providing successful isolation of crew motion. These devices as presented would provide an order of magnitude reduction in transmitted force, and hence would lower the attitude errors to within the requirements of all pointing experiments considered. Acceleration errors would be lowered to include approximately 40% more Project Thermo experiments. Further analysis and design of the isolators and the isolation of the experiment package as well would further increase the number of low-acceleration experiments realizable on the larger laboratories. However, it is felt that prospect of a manned version of Project Thermo using the smaller laboratory configuration (Configuration 3), as well as those experiments requiring a tolerance of  $10^{-7}$  g are unfeasible.

Based on the above conclusions and the experience obtained during this study the following recommendations are made.

1. An effort should be made to establish the frequency dependence of the Project Thermo acceleration tolerances.
2. In light of the favorable pointing accuracy results, the need for additional fine-pointing stabilization systems for experiments should be reviewed, if in fact, crew motion were the primary consideration for their incorporation.
3. Further analysis, design, and testing should be performed on the two isolation devices (Figures 4-9 and 4-16) found to show promise. The analysis should include investigation of base driving characteristics and transient response. The transient characteristics should be investigated by including models of the isolators in the CREWMO Digital Computing Program used in this study and establishing actual reductions in acceleration and pointing errors. If the further analysis shows promise, prototype units should be constructed and tested. The testing procedure should consider the recommendations in Item 5 below. The force histories corresponding to a cough should be verified by further testing.

4. Research should be conducted in the areas of body function frequency and the effects on crew immobility.
5. If any further simulations of crew-station operations are conducted, an effort should be made to more closely approximate the actual crew stations and tasks as well as the crew members themselves. The credibility of the resulting data will be greatly enhanced if a true zero-g environment were used, such as an aircraft flown ballistic trajectory (this approach may not be as expensive as one would at first believe if the simulation work were being done by or for a government agency). More consideration should be given to the eventual use of the data before the experiment is designed. For instance, a power spectrum of individual crew motions as well as a composite power spectrum of all crew-station operations would be useful in the design of the isolators mentioned above in Item 3 and to a control system analysis in which RMS pointing error is the desired result.

## Appendix A

### SURVEY OF REQUIRED DYNAMIC ENVIRONMENT

In order to provide a yardstick for judging the data of this study, a survey was conducted to determine what tolerances on dynamic environment are required by those experiments being considered for inclusion in the orbiting laboratory program. Three experiment categories were considered: Project Thermo low-g propellant experiments, Apollo Telescope Mount (ATM) experiments, and the Orbiting Research Laboratory (ORL) experiments.

#### A. 1 PROJECT THERMO EXPERIMENTS

Tables A-1 through A-6 identify the six major categories of investigation in Project Thermo. They include the experiment number, the applied longitudinal acceleration levels, and the duration required for these levels.

These tables are summarized in Figure 1-2, which shows the distribution of experiment duration with required lateral acceleration tolerances for Project Thermo. The data shown in Figure 1-2 represents the 343 separate experiments from the six major categories of investigation in Project Thermo. Of these 343 experiments, approximately 85% require an acceleration duration of 1 to 100 min. It should be noted that the trend of these experiments does not favor manned operations since, in general, the more critical experiments require more time. The circles of various sizes are used to show relative concentrations of experiments requiring identical acceleration and duration. The 2 largest circles represent a concentration of 31 experiments for a 3-min acceleration duration at a tolerance of  $10^{-5}$  g and a concentration of 23 experiments for a 3.3-min acceleration duration at a tolerance of  $5 \times 10^{-5}$  g respectively. These two circles are not exactly proportional to the number of experiments represented.

The magnitude and direction of applied longitudinal acceleration is predetermined for each experiment. The allowable tolerance for lateral acceleration is  $\pm 10\%$  of the longitudinally applied acceleration. Discussions with the

Table A-1  
PROJECT THERMO--INTERFACE STABILITY (page 1 of 3)

Required Axial Acceleration (Earth g's)	Acceleration Tolerance (Earth g's)	Experiment Number	Required Acceleration Duration (Seconds)
$10^{-3}$	$\pm 10^{-4}$	14	580
		88	250
		89	250
$5 \times 10^{-4}$	$\pm 5 \times 10^{-5}$	105	640
		27	636 (Twice)
		104	
		103	400
		54	324
		36	316
		86	314
		6, 7, 32, 35, 51, 52, 53, 97, 111, 113, 114, 115, 116, 117, 118, 119	300
		71	265
		47, 65, 100	222
	2, 3, 4, 5, 12, 16, 19, 28, 29, 30, 31, 34, 77, 81, 93, 94, 95, 96, 106, 107, 108, 109, 110		200
		83	150
		20	134
		8	120

Table A-1 (page 2 of 3)

Required Axial Acceleration (Earth g's)	Acceleration Tolerance (Earth g's)	Experiment Number	Required Acceleration Duration (Seconds)
$5 \times 10^{-4}$	$\pm 5 \times 10^{-5}$	12, 17, 18, 78, 80, 82	120
		92	104
		85	100
		79	90
		9	88
		11, 84	80
		21	20
		73	14
$10^{-5}$	$\pm 10^{-6}$	50	2, 572
		99	2, 312
		33	2, 206
		66	1, 404
		91	1, 340
		15	1, 114
		90	1, 020
		112	952
		48	744
		14	580
		22	520
		73	465

Table A-1 (page 3 of 3)

Required Axial Acceleration (Earth g's)	Acceleration Tolerance (Earth g's)	Experiment Number	Required Acceleration Duration (Seconds)
$10^{-5}$	$\pm 10^{-6}$	13	360
		46, 64	348
		10	300
		88, 89	250 (Drag)
		38, 40, 42, 43, 44, 45, 56, 58, 60, 61, 62, 63, 74, 76, 101	200
		37, 39, 41, 49, 55, 57, 59, 75	170
		87	150
		98	100
$-10^{-5}$	$\pm 10^{-6}$	24	780
		26	520
		72	465
		70	312
		68	310
$-5 \times 10^{-3}$	$\pm 5 \times 10^{-4}$	23	95
		67	87
		72	60
		25, 69	27
		72	7

Table A-2  
PROJECT THERMO--PROPELLANT TRANSFER

Required Axial Acceleration (Earth g's)	Acceleration Tolerance (Earth g's)	Experiment Number	Required Acceleration Duration (Minutes)
$5 \times 10^{-4}$	$\pm 5 \times 10^{-5}$	1	25. 8
		8	24. 9
		6	20. 4
		12	14. 1
		4	13. 6
		11	13. 5
		2	12. 9
		9, 17	12. 8
		3	12. 5
		5, 7, 10, 13, 14, 15, 16, 18	3. 7
$10^{-4}$	$\pm 10^{-5}$	15	10. 4
$10^{-5}$	$\pm 10^{-6}$	13	55. 2
		18	41. 1
		16	26. 2
		7	23. 2
		14	19. 7
		10	12. 9
		5	12. 4

Table A-3  
PROJECT THERMO--HIGH PERFORMANCE INSULATION

Required Axial Acceleration (Earth g's)	Acceleration Tolerance (Earth g's)	Experiment Number	Required Acceleration Duration (Minutes)
$10^{-3}$	to	$+10^{-4}$	12
		2	4
		3*	4
		4**	2

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\*This level occurs five times during the acceleration profile of Experiment H-3.

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\*\*This level occurs six times during the acceleration profile of Experiment H-4.

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Table A-4  
PROJECT THERMO--STRATIFICATION/DESTRATIFICATION

Required Axial Acceleration (Earth g's)	Acceleration Tolerance (Earth g's)	Experiment Number	Required Acceleration Duration
$10^{-3}$	$\pm 10^{-4}$	1	2.2 hours
		4	7.93 min
		2, 3, 12	4.0 min
		13	1.98 min
		6, 9, 10, 11	2.0 min
$5 \times 10^{-4}$	$\pm 5 \times 10^{-5}$	6	15.6 min
$10^{-4}$	$\pm 10^{-5}$	2	20.934 hours
$10^{-5}$	$\pm 10^{-6}$	3	34.967 hours
		5a	13.066 hours
		6	36.0 min
$10^{-6}$	$\pm 10^{-7}$	9	69.867 hours
		4	51.351 hours
		10	32.067 hours
		7	14.410 hours
		12	10.067 hours
		11	9.634 hours
		8	8.010 hours
		13	3.6 sec
		5b	5.734 hours

Table A-5

## PROJECT THERMO--BOILING HEAT TRANSFER (page 1 of 4)

Required Axial Acceleration (Earth g's)	Acceleration Tolerance (Earth g's)	Experiment Number	Required Acceleration Duration
$10^{-3}$	$\pm 10^{-4}$	BV-1	1. 33 hours
		BO-115	36. 96 min
		BV-2	31. 80 min
		BV-3	12. 0 min
		BV-4	7. 2 min
		BV-5, 10	4. 14 min
		BV-6 to 9, 11, 12	3. 06 min
$10^{-4}$	$\pm 10^{-5}$	BV-113, BH-28	3. 04 hours
		BV-14, BH-29, BVS-60	1. 64 hours
		BV-15, BH-30, BVS-61	1. 34 hours
		BS-49	48. 0 min
		BO-114	36. 96 min
		BV-16, BH-31, BVS-62	30. 0 min
		BS-50	15. 0 min
		BV-17, 25, BH-32, 40, BVS-63, 69	12. 60 min
		BW-43	5. 4 min
		BS-51, 57	4. 8 min
		BV-26, BH-33, 41, BW-44, BVS-64, 70	3. 6 min

Table A-5 (page 2 of 4)

Required Axial Acceleration (Earth g's)	Acceleration Tolerance (Earth g's)	Experiment Number	Required Acceleration Duration
$10^{-4}$	$\pm 10^{-5}$	BV-18 to 24, 27, BH-34 to 39, 42, BW-45 to 48, BS-52 to 56, 58, 59, BVS-65 to 68, 71	3.0 min
$10^{-5}$	$\pm 10^{-6}$	BV-72, BH-109	10.05 hours
		BV-73, BVS-85, BH-110	8.05 hours
		BV-74, BVS-86	1.80 hours
		BH-111	1.50 hours
		BV-75, BVS-88, BH-112	1.15 hours
		BO-113	36.96 min
		BVS-89	36.0 min
		BV-76, 82, BVS-90, 92, BH-113, 119	8.4 min
		BV-77, 83, BH-114	6.0 min
		BVS-87	4.8 min
		BV-79, 80, 81, 84, BVS-91, BH-115 to 118, 120	3.6 min
		BV-78	0.36 min
$10^{-6}$	$\pm 10^{-7}$	BV-134	50.0 hours
		BH-135	20.0 hours
		BV-93	19.95 hours
		BH-102	8.25 hours
		BH-136	8.0 hours

Table A-5 (page 3 of 4)

Required Axial Acceleration (Earth g's)	Acceleration Tolerance (Earth g's)	Experiment Number	Required Acceleration Duration
$10^{-6}$	$\pm 10^{-7}$	BV-94, BVS-121	7. 83 hours
		BS-164	4. 75 hours
		BH-139, BHS-153	2. 5 hours
		BH-104, 140, BHS-154, BS-167	2. 44 hours
		BV-98, 147, BVS-125, 131	2. 02 hours
		BH-106, 141, BHS-155, BS-169	1. 70 hours
		BV-146	1. 60 hours
		BH-103, 137, BHS-151, BS-165	1. 45 hours
		BH-105, 138, BHS-152, BS-166	1. 44 hours
		BS-170	1. 2 hours
		BV-101	1. 07 hours
		BV-95, 143, BVS-122	1. 03 hours
		BV-96, 144, BVS-123	1. 02 hours
		BV-97, 145, 149, BVS-124, 126, 129, 133	1. 0 hour
		BW-157	54. 0 min
		BH-107, BS-168	53. 4 min
		BV-142	46. 98 min
		BH-108, BHS-156	44. 4 min

Table A-5 (page 4 of 4)

Required Axial Acceleration (Earth g's)	Acceleration Tolerance (Earth g's)	Experiment Number	Required Acceleration Duration
$10^{-6}$	$\pm 10^{-7}$	BVS-130, BV-150	42.0 min
		BV-99, BVS-127, 132	28.2 min
		BV-100, 148, BVS-128	19.2 min
		BW-158	12.0 min
		BW-159	9.0 min
		BW-160 to 163	6.0 min

Table A-6  
PROJECT THERMO--BOILOVER AND ENTRAINMENT

Required Axial Acceleration (Earth g's)	Acceleration Tolerance (Earth g's)	Experiment Number	Required Acceleration Duration (Minutes)
$10^{-3}$	$\pm 10^{-4}$	9	6
		10, 11, 12	5
		15	3
$10^{-4}$	$\pm 10^{-5}$	1 to 15	10
		1	6
		2, 3, 4	5
		13	3
$-10^{-5}$	$\pm 10^{-6}$	5, 9	30
		4, 8, 12	22
		13, 14, 15	20
		1, 3, 7, 11	15
		2, 5, 10	10
$10^{-5}$	$\pm 10^{-6}$	5	6
		6, 7, 8	5
		14	3

responsible parties have indicated that these lateral acceleration tolerances are specified for constant or bias acceleration errors, and that transient acceleration effects could probably exceed these tolerances without adversely affecting the experiment. However, due to the basic lack of understanding concerning the mechanism of these phenomena, it is impossible to put specific quantitative tolerances on the acceleration levels at this time.

## A. 2 ATM EXPERIMENTS

One objective of the solar Apollo Telescope Mount (ATM) experiments is to investigate specific solar features in detail from above the Earth's atmosphere with a complement of instruments measuring in the white light, ultraviolet, extreme ultraviolet, and X-ray regions of the spectrum. Table A-7 is a brief summary of the pointing requirements and specifications for eight instruments used in the ATM experiments. These data were obtained from References 14 through 22.

The ATM experiments with the eight instruments listed in Table A-7 can be grouped into three general categories according to the maximum length of time required for the completion of an exposure period. These three categories are maximum exposure periods of 1, 1.66 and 15 min.

Figure A-1 is plotted on a semilog scale and represents the ATM experimental requirements for pointing accuracy. Of the 9 experiments represented in this figure, only 3 of them require stringent accuracies of 2.5 arc sec or less. These 3 experiments with the critical pointing accuracies have a corresponding maximum exposure period of 15 min, which further imposes operational sensitivity upon the experiments.

Figure A-2 is plotted on a semilog scale and represents the ATM experimental requirements for spatial resolution. The data available from 8 instruments show that 3 instruments require a spatial resolution of 2 arc sec or less. These 3 instruments have a corresponding maximum exposure period of 15 min, which introduces difficulty in fulfilling the overall operational resolution requirements.

Table A-7 *12*  
ATM EXPERIMENT POINTING REQUIREMENTS

ATM Experiments	Pointing Reference	Pointing Accuracy	Pointing Stability	Pointing Orientation	Offset Requirement	Verification of Offset	Boresight Display	Spatial Resolution	Exposure Time	In-Flight Alignment
High-Altitude Observatory White Light Coronagraph	Center of the sun	±20 arc sec	Roll Stability: 7.5 arc min per 15 min. Drift and Jitter Rate: 5 arc sec per sec for $\Delta t = 2$ sec. Roll Rate Limit: 180 arc sec/sec.	No roll position preferred. Know roll attitude to 1° of arc.	None	Not Applicable	Experiment has internal sensors (silicon cell detection) which will pro- vide left-right, up-down indicators with accuracy to ±20 arc sec.	15 arc sec (the experiment can tolerate this distur- bance on film).	1 to 5 sec	Internal silicon cell detectors mounted on a aperture pitch and yaw error.
Naval Research Laboratory EUV Spectro-Heliograph	Selected active regions on sun	±1 arc min	Pitch and Yaw Limits: ±2.5 arc sec. Roll Control Stability for 15 min: ±9 arc min; Pitch and Yaw Jitter (Rate): 1 arc sec/sec. Roll Rate: 1 arc min/sec.	Accuracy: ±9 arc min for 15 min (2.5 arc sec on limb).	±16 arc min	Yes. Accuracy: Video display being proposed.	32 arc min (Reference 18) 50 x 50 arc min (Reference 6)	1 arc sec	0.10 sec to 15.0 min, maximum.	
EUV Spectrograph	Selected active regions on sun	±2 arc sec	Pitch and Yaw Limits: ±2.5 arc sec. Roll Control: 20 arc min. Pitch and Yaw Jitter (Rate): 1 arc sec/sec. Roll Rate: 1 arc min/sec.	Accuracy: ±9 arc min for 15 min (2.5 arc sec on limb). Has ±180° capability.	±16 arc min	Yes. Accuracy: (±1.25 arc sec over range of ±24 min).	80 arc sec x 2 or more arc sec. (Reference 18) 5 x 5 arc min (Reference 6).	Not Available	0.10 sec to 15.0 min, maximum	Can roll to any position during an experiment.
Harvard College Observatory UV Spectro-Heliometer	Selected active regions on sun	±2.5 arc sec	Roll excursion of 7.5 arc min per 15 min. (Length of slit should be held tangent to limb.)	None	Pure pitch or yaw movement: ±16 arc min	Yes. Possible coordinate system voice communica- tion received of astronaut's voice.	5 arc sec x 5 arc sec.	5 arc sec	15-min scan duration.	Video display
UV Spectrometer	Selected active regions on sun and limb of sun	±2.5 arc sec	Roll excursion of 7.5 arc min per 15 min. (Length of slit should be held tangent to limb.)	None	±16 arc min	Yes.	1.9 arc sec x 30 arc sec slit.	1.5 arc sec	15-min scan duration.	Video display
Hydrogen-Alpha Telescope/Camera	Entire solar disk	±10 arc sec	Roll excursion of 7.5 arc min per 15 min. (Length of slit should be held tangent to limb.)	None	Not Applicable	No	~60 arc min (Reference 18) 30 to 40 arc min (Reference 22).	2 arc sec	0.01 to 0.02 sec	No requirement for offset pointing
Goddard Space Flight Center X-ray/EUV Telescope	Selected active regions on sun	±1 arc min	Pitch and Yaw: ±2.5 arc sec per 100 sec; Roll Stability: 15 arc min/ 100 sec.	None	±16 arc min	~48 arc min	5 arc sec	1 to 100 sec, maximum	No	Voice com- munication offset readout device.
American Science and Engineering, Inc. X-ray Spectro-Heliograph	Selected active regions on sun	±2 arc min	Pitch and Yaw Limits: ±2.5 arc sec, Pitch and Yaw Jitter (Rate): 1 arc sec/sec	None	±16 arc min	~40 arc min	2 arc sec	Approximate exposure time: 60 sec	2 arc sec	Inflight instrument alignment to be maintained to within ±2 arc min with a max of ±2 arc sec jitter during exposure.

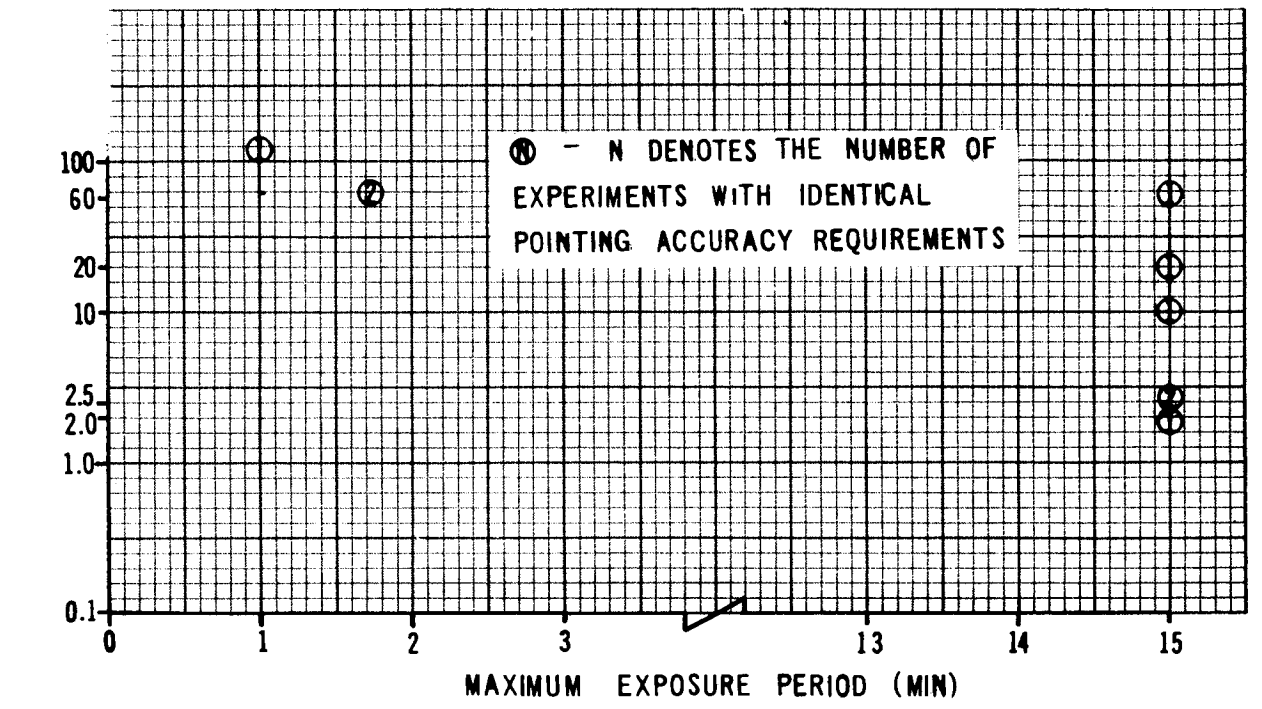


Figure A-1. Atmosphere Experiments Point Accuracy Requirements

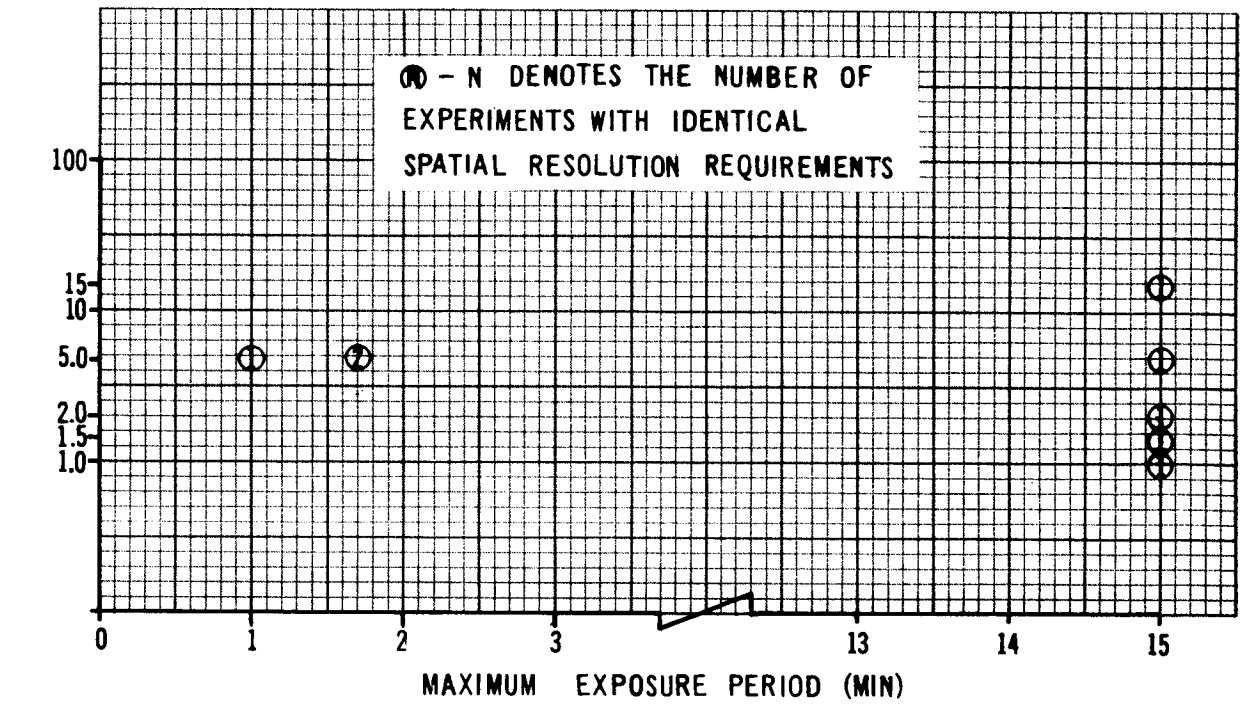


Figure A-2. Atmosphere Experiments Spatial Resolution Requirements

Analysis of the ATM instrument requirements from Table A-7 presents operational pointing stability specifications in various expressions of non-uniform units. One major difference in the unit expressions is the varying range of exposure periods and the dependence of the corresponding pointing stability parameters upon the maximum exposure period. To standardize these pointing stability specifications, the parametric pointing value was divided by the maximum experimental exposure period. The resulting values of pointing stability are plotted in Figure A-3.

The data in Figure A-3 is plotted on a semilog scale and represents the ATM experimental requirements for pointing stability. Several related parameters make up the pointing stability specifications. These include roll stability, control and excursion, roll-rate limit, pitch and yaw jitter rate, and pitch and yaw limits. Pointing orientation accuracy and limb accuracy data for two instruments are included in Figure A-3 for relative comparisons with pointing stability magnitude. Of the 20 pointing stability parameters plotted for the 9 instruments in Table A-1, 14 have values of 2.5 arc sec/sec or lower. Ten of these 14 parameters have a corresponding maximum exposure period of 15 min, which further imposes operational sensitivity upon the experiments.

### A.3 ORL EXPERIMENTS

Figure 1-1 is a summary of 97 experiments in an experiment package to be flown on an early mid-1970, one-year mission of a proposed Earth orbiting space station. The experiment package is contained in the "1971 to 1972 Earth Orbital Preliminary Baseline Experiment Program," Vol. I, II, and III. This package is partial fulfillment of Contract No. NAS 8-21064, dated March 15, 1967--S-IV B Station Module Study.

This summary includes the experiments which require pointing stabilization and gives an approximate distribution of experiments with required pointing accuracy and duration. The relative size of the data points provides a comparison of the number of experiments at each particular point. It should be noted that the trend here is in favor of manned operations since the more critical experiments are in general of shorter duration.

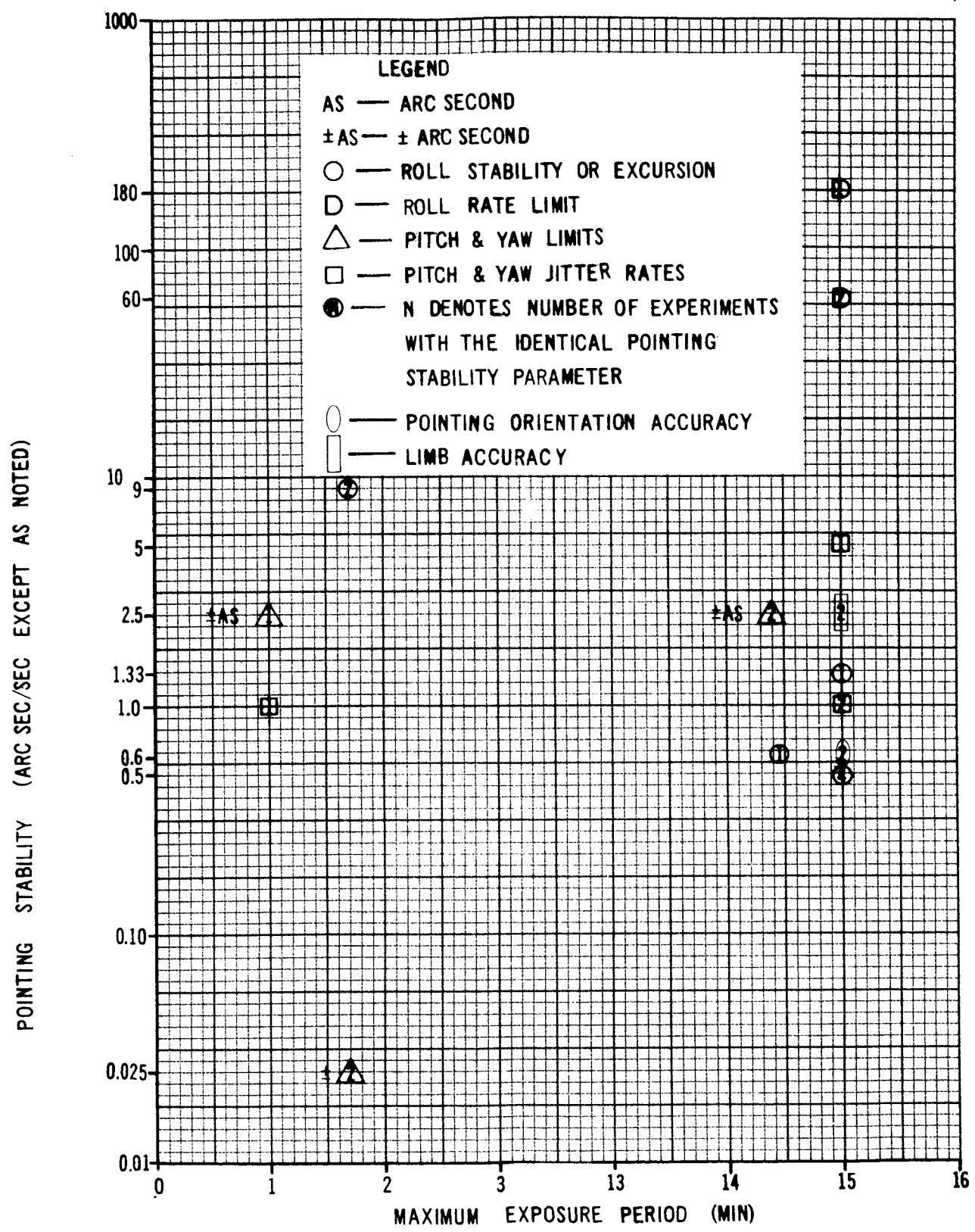


Figure A-3. Atmosphere Experiments Pointing Stability

These experiments are taken from such categories as physical sciences, Earth resources, space medicine, astronomy, atmospheric sciences, space biology, communications, and manned operations. The greatest demand for stabilization accuracy is from the astronomy experiments, 13 of which require a stabilization of  $1 \pm 1$  arc sec with variable durations from 100 to 10,000 sec.

## Appendix B COMPUTING PROGRAMS

Two computing programs were written for this study. The first program, CREWMO, computes the open-loop dynamic effects on the vehicle caused by crew-motion forces and moments. The second program FORCE takes sampled data force and moment inputs and computes the coefficients of Fourier series expansions of the forces and moments for use in program CREWMO. The coefficients of the Fourier expansion are corrected to conform to the dynamical constraints as discussed in Section 3.4. The following is a listing of the input variables to program CREWMO.

$[A]_{3 \times 7}$	The array of cosine coefficients in the force expansion (lb).
$[AK]_{3 \times 7}$	The array of cosine coefficients in the moment expansion (in. -lb).
$[BK]_{3 \times 7}$	The array of sine coefficients in the moment expansion (in. -lb).
$[D]_{3 \times 7}$	The array of sine coefficients in the force expansion (lb).
DELT	The integration time increment (sec).
IB	Index for type of computation 0 for rigid-body effects only; 1 for addition of elastic effects.
N	Number of output stations (may not use more than 10).
NF	Index for location of input: 1 if on main body of vehicle; 0 if on a branch.
$\phi_{MEG1}$	Circular frequency of first bending mode (rad/sec).
$\phi_{MEG2}$	Circular frequency of second bending mode (rad/sec).

$[\Phi I1]_3$	Modal deflection coefficients for input station first mode (in.).
$[\Phi I2]_3$	Modal deflection coefficients for input station second mode (in.).
$[\Phi IS1]_3$	Modal slope coefficients for input station first mode (rad).
$[\Phi IS2]_3$	Modal slope coefficients for input station second mode (rad).
$[\Phi \phi 1]_3 \times 10$	Array of modal deflection coefficients for the output stations first bending mode (in.).
$[\Phi \phi 2]_3 \times 10$	Array of modal deflection coefficients for the output stations second bending mode (in.).
$[\Phi IS\phi 1]_3 \times 10$	Array of modal slope coefficients for the output stations first bending mode (rad).
$[\Phi IS\phi 2]_3 \times 10$	Array of modal slope coefficients for the output stations second bending mode (rad).
PI1	
PI2	Principal moments of inertia (in. -lb/sec <sup>2</sup> ).
PI3	
PRT	Print interval (sec).
$[R\phi]_3 \times 10$	Array of coordinates of output stations (in.).
$[RCG]_3$	Coordinates of vehicle center of gravity (in.).
$[RX]_3$	Coordinates of crew station origin (in.).
$[RZ]_3$	Coordinates of force input in crew reference frame (in.).
TF	Total integration time (sec).
TS	Time duration of crew motion forces.
$[TFS]_3 \times 3$	Direction cosine matrix of the transformation from crew station to spacecraft geometric axes.